

23 August 2005 12634.001.001.0540.00
 0710 - Weston member M. Coshill (SMART) arrived at the Western Mineral Superfund site located at 1926 Marshall St NE in Minneapolis Minnesota to continue oversight/air sampling at Giluck Park during ACM removal conducted by Earthtech (ERES). OSC Vega president.
 0730 - ERES RM G. Beland headed H's meeting re: weather 58°F clear skies hi 76°F. Activities.
 0800 - SMART created air sampling sheet.
 0830 - SMART/OSC noticed several people outside. One wife taking pictures and looking at papers. OSC Vega and SMART Coshill met the people. They said they were the Giluck family, had questions, and left with business cards.
 1030 - SMART discussed cost doc w/ OSC Vega. Copy to Vega.
 1100 - SMART finished air sample sheet 8-22-05.
 1130 - SMART created site map updated.
 1230 - SMART discussed stake out at bluff with ERES RM. He said he might be able to help today.
 1300 - 1330 Lunch.
 1400 - SMART checked batteries, updated email.
 1430 - ERES RM G. Beland requested to re-stake out bluff for rip-rap. Either today or tomorrow.
 1500 - SMART updated expense report.
 1530 - SMART spoke w/ OSC Vega regarding new activities and agreed that giving ground trailers to transport ACM soil to stockpile would be hazardous to area especially trailers air conditioning.
 1600 - 1700 - SMART updated Database, COC 5024.
 1730 - SMART updated database COC 5030.
 1800 - SMART prep for end of day.
 1830 - Field.
 1900 SMART left the site for the day.

23 Aug 2005

24 August 2005 12634.001.001.0540.00
 0635 - Weston member M. Coshill (SMART) arrived at the Western Mineral Superfund site to continue oversight/air monitoring activities during ACM (soil) removal conducted at Giluck Park located at 1926 Marshall St NE in Minneapolis, MN by Earthtech (ERES). OSC Vega president.
 0700 - ERES RM headed H's meeting re: good progress and weather 58°F low chance of precipitation, day dry.
 0725 - Weston SMART began air monitoring around perimeter of 5, 6, 17, 18 (grids). Excavation will occur there.
 0800 - SMART completed air sample sheet 8-23-05.
 0830 - SMART completed cost doc 8-23-05.
 0900 - SMART updated COC 5034. Will ship tomorrow.
 0930 - SMART updated air sample sheet 8-24-05.
 1000 - 1100 - SMART updated photos.
 1130 - SMART in field.
 1200 - Lunch.
 1300 - ERES continued searching grid 5.
 1330 - SMART updated turnaround.
 1400 - SMART research tree types that were pulled. They were large brush and dead birch.
 1430 - SMART in field.
 1500 - SMART review allergy date that sent him to hospital last year - Aug 25 2003.
 1600 - SMART updated expense.
 1630 - SMART confirmed tax-free hotel stay.
 1700 - SMART in field.
 1800 - SMART left the site for the day.

24 Aug 2005

25 August 2005

12634.001.001.0540-00

0730- Western member M. Cashill (START) arrived at the Western Mineral Superfund Site, Glueck Park, located at 1926 Marshall St NE Minneapolis MN to continue oversight/air monitoring during backfill and excavations in grids 5, 6, 7, & 16 conducted by Earthtech (ERTS). OSC Vega, president, EARS RM G. Beland headed the health & safety meeting. Possible T-storm at end of day.

- 800- START in trailers for documents. 14
- 830- 900- START completed cost doc. 17
- 930- START finalized COC 5034. 17
- 1000- START finalized COC 5035 17
- 1100- START packed samples and left site for FedEx and air filters for the trailers. 17
- 1245- START prepping filters. 17
- 1315- START began air monitors. 17
- 1400- START installed 2 air filters and clean dust/mold from the vents. 17
- 1430- START completed air sample sheet 8-25-05 17
- 1500- START submitted cost doc. to OSC Vega. 17
- 1530- START entered analytical data COC 5032. 17
- 1600- START spoke with K. Hye regarding status of site. 17
- 1630- START cleaned the trailers. 17
- 1700- START updated analytical tracking. 17
- 1730- START updated lab TDS tracking. 17
- 1800- START prepped for site closure. 17
- 1830- START in field.
- 1900- START off site for day.

WJG
25 August 2005

26 Aug 2005

12634.001.001.0540.00

- 0730- Western member M. Cashill (START) arrived at the Western mineral Superfund site, "Glueck Park" located at 1926 Marshall St NE in Minneapolis Minnesota to conduct oversight/air monitoring during removal/backfilling activities conducted by Earthtech (ERTS). OSC Vega, president, EARS RM G. Beland headed H&S meeting re: weather & heavy rain, lightning and showers. He cancelled work for the day. EARS crew suggested that we create a phone tree to cancel work prior to driving in severe weather.
- 800- START obtained a receipt for hotel and corresponded with front desk to find out why city tax was not credited. 17
 - 830- START updated Cost Doc 8-25-05 17
 - 900- START updated and submitted expense report.
 - 930- START updated air sample sheet 8-25-05, COC 5036 and prepped FedEx packages. 17
 - 950- START submitted TS end 8-26-05 17
 - 1015- START finalized air sample sheet 8-25-05 17
- START spoke with OSC Vega re: schedule. We decided that I could leave and we will not work tomorrow.
- 1045- START completed set up for next two weeks of expense reporting. 17
 - 1115- START prepped to leave site for the day.
 - 1130- START left the site for the day.

WJG
26 Aug 2005

29 Aug 2005 12634.001.001.0540.00
 0700 Western member M. Castilla (SMART) arrived at the Western Mineral Superfund Site, Blue Rock, located at 1926 Marshall St NE in Minneapolis, MN to continue oversight/air monitoring activities during AEM (soil) removal conducted by Earthtech (EHS). OSC Vega presides. SMART prepped air cartridges/pumps
 0730 - SMART attended H/S meeting headed by ERPS RM G. Beland. H/S 3-Team member on site. weather 57° clear.
 0830 - SMART prepped cost doc 8-26-05.
 0900 - SMART turned in cost doc 8-27-28-05 to OSC Vega.
 0930 - SMART updated expense report to 1030.
 1100 SMART updated air sampling sheet 8-29-05.
 1130 SMART updated supplemental TB to last week.
 1200 lunch.
 1300 SMART updated database with COC RUM 5033.
 1330 - SMART in field to 1430.
 1500 - SMART updated photo logs to date.
 1530 - SMART in field to 1600.
 1630 - SMART updated track for TDD.
 1700 - SMART updated tracking for sample track.
 1730 - SMART in field.
 1800 - SMART prepped for end of day.
 1830 - SMART in field.
 1900 - SMART left the site for the day.

Michael Calder
29 Aug 2005

30 August 2005 12634.001.001.0540.00
 0700 Western member M. Castilla (SMART) arrived at the Western Mineral Superfund Site, Blue Rock, located at 1926 Marshall St NE in Minneapolis MN to continue oversight/air monitoring during AEM (Soil) removal conducted by Earthtech (EHS). OSC Vega presides. SMART prepped air cartridges.
 0730 - ERPS RM G. Beland headed H/S meeting re: plastic lining over parking entrance and backfilling truck. Do not stand w/in door and bed when truck bed is extended. Refuse liners frequently.
 0830 - SMART faxed copy of field notes to P. Mehl per request.
 0930 - Field to 1000.
 1030 - SMART finalized air sample sheet 8-29-05.
 1100 - SMART reconciled cost TDD estimate of current to adjust for next.
 1130 - SMART emailed equipment store to adjust order corrections.
 1200 - Lunch.
 1300 - SMART in field.
 1330 - SMART submitted cost doc 8-29-05 to OSC Vega.
 1400 - SMART received email COC 5035, 34 and 33 from SMART.
 1430 - SMART updates COC 5035 database.
 1500 - SMART updated COC 5034 database.
 1530 - SMART updated COC 5033 database only.
 1600 - SMART updated TDD track (Analytical Review).
 1630 - Emailed STAT to inquire about sample (24-C) to which type.
 1700 - Contacted STAT again for SOPs (2nd time), also JIM (SMART) for climate NOAA excel format.
 1730 - SMART updated email/expense report.
 1800 - SMART closed down computer and cleaned benches.
 1830 - SMART prepped SMART stopping air monitoring.
 1900 - SMART left the site for the day.

Michael Calder
30 Aug 2005

- 31 Aug 2005 12634.001.001.0540.00
- 0700 - Weston member McCashillo (START) arrived on site to continue oversight/air monitoring at Glueck Park located at 1926 Marshall ST NE in Minneapolis MN during ACM (Soil) removal conducted by Earth Tech (ETRS). OSC Vega presides.
- 0730 - ETRS Ron G. Beland headed H's meeting re: weather and work areas/sites 15, 16 - excavation and backfill in grids 4, 5, 6, 15, 16, 17.
- 0800 - START completed air sample sheet 8-30-05.
- 0900 - START created air sample sheet 8-31-05.
- 0930 - A. Torison (START) called. He said he will redo COC 5034 report and email SOPs for PUM/TEM analysis.
- 1000 In hotel.
- 1030 - START filed air sample sheets.
- 1100 - START updated COC 5037 to date/time.
- 1130 - START spoke w/ R. Muhl re: TOD Amendment #2.
- 1230 - START created cost doc 8-30-05. Copy to OSC.
- 1300 - START received results from START COCs 5034, 5035, 5036.
- 1330 - START entered COC 5034.
- 1400 - START on lunch.
- 1500 - START entered COC 5035.
- 1530 - START entered COC 5036 in database.
- 1600 - START created COC 5038 soil.
- 1630 - START created COC 5037, air.
- 1700 - START left site for FedEx.
- 1730 - START charged batteries for next week.
- 1800 - ETRS prep to leave. Secure site w/ poly.
- 1900 - START off site for the day.

MS
31 Aug 2005

- 7 September 2005 12634.001.001.0540.00
- 0740 - Weston member McCashillo (START) arrived on site to continue oversight and air monitoring at Glueck Park, 1928 Marshall ST NE in Minneapolis, MN during ~~the~~ backfill activities conducted by ETR (Earth Tech). ETRS Ron G. Beland headed H's meeting at 7:40. OSC Vega presides. Weather. Heavy overcast. 62°F. No chance of rain.
- 0745 - ETRS began backfilling grids 4, 5, 6, 15, 16, 17.
- Backfill trucks are dropping off fill.
- 0830 - ETR are also on bluff cutting left over trees. ETRS subcontractors (Stetson), 2 personnel on site for free cutting.
- 0930 - START updated/checked sampling files for completeness.
- 1030 - ETRS continued backfilling grids mentioned above.
- 1100 - Rain during the morning showed signs of lightning that delayed workers for no more than 30 minutes.
- 1130 - START completed Cost Docs for 8-31, 9-1, 2, 3, 4, 5, 6 and handed copy to OSC Vega.
- 1200 Lunch.
- 1300 - ETRS continued backfill in grids above.
- 1330 - START spoke with ETRS Foreman T. Yonzer to discuss potential for air monitoring. He said they were going to park truck here on gravel patch without disturbing soil.
- 1400 - START spoke w/ OSC Vega re: schedule or backlogs. She said she needs to confirm. ETRS continued.
- 1500 - ETRS continued backfilling grids above.
- 1530 - START discussed with ETRS Ron re: wood chip pile. We said it could work at old backfill pile.
- 1600 - ETRS continued. START in field, observed bluff. The 13 trees are cut and will be chopped tomorrow.
- 1700 - ETRS continued.
- 1800 - ETRS began prepping large hoe for loading tomorrow.
- 1900 - START left the site for the day.

MS
9-7-05

8 September 2005

12634.001.001.0540.00

7:30 - Weslin member M. Cashillo arrived on site to ensure oversight/air monitoring of ERAS during AEM removal (Soil) from Block park located at 1526 Marshall St NE in Minneapolis, MN. OSC Vega presides. ERAS PM G. Beland headed. H's meeting re: loading and weather. - raining and cloudy. ~65°F.

0800 - ERAS PM G. Beland told OSC Vega that the trucks were not scheduled. We will have 3 trucks; however, 8:00 - 9:30 - Field.

10:00 - START prepared air samples for loading. loading took place at Street 29 and around about. re

10:30 - Rain stopped. re

10:40 - 12:00 Field. re

12:40 - START updated cost doc and pentant. R. Mohl called re: T.D. OSC Vega said no reports until we finish the site. Next year. re

12:50 - Field. re

1:30 - START completed air sample sheet 9-8-05 for prep. Cost Doc to OSC Vega. re

TDD Amendment #2 was received, signed by OSC Vega and faxed back to R. Mohl (Weslin)

1:700 - START prepped fedex package, set up file for HADDA 817, and uploaded pics for the past week. re

1:800 - START updated air sample sheet 9-8-05. re

1:830 - Field. re

1:900 - START left the site for the day. re

Mohl 9-8-05

7 September 2005

12634.001.001.0540.00

7:30 Weslin member M. Cashillo (START) arrived at the Western Mound Superfund Block Park Site (the site) located at 1976 Marshall St NE in Minneapolis, MN to continue oversight/air monitoring during AEM (soil) trash loading conducted by (ERAS) Earth Tech. ERAS PM G. Beland headed. H's meeting re: weather (storm), trash loading. Weather 61°F sl overcast. 8:00 - 9:00 - Field. re

9:00 - START discussed with OSC Vega set up of Pol Rep 42. re

10:00 - START prepping site progress map. re

11:00 - START completed Pol Rep activities for pictures, site progress map and text. Will support as needed. re

11:15 - Field. re

12:30 Lunch. re

1:330 - START assisted with Pol Rep 42 and completed Cost Doc 9-8-05 and submitted copy to OSC Vega. re

1:340 - Field. re

1:445 - START completed air sample sheet to date. re

1:530 - START updated photo log. re

1:600 - START spoke w/ G. Beland re: sample sheet down

1:700 - START shut down computer. re

1:800 - START cleaned trucks for trailers move. re

1:830 - Field to stop air sampling. re

1:900 - START left the site for the day after talking with ERAS to be ready to use generators on Monday for pumps. re

Mohl 9-9-05

12 September 2005

12634.001.001.0540.00

0709- Western member M. Castillo (START) arrived at the Western Mineral Superfund Site at Gluck Park located at 1926 Marshall St NE in Minneapolis, MN to continue oversight/air monitoring cleaning truck loading at Grid 29 conducted by Earth Tech (ERTS). START preparing air monitoring samples.

0730- ERTS RM G. Beland heads his meeting re: loading and weather. 80 chance T-storms. 73°F. Heavy overcast.

0800- START ran extension cords from electric box to pumps due to no electricity from trailer source.

0830- No clean trucks were arriving. ERTS began cleaning up site. START completed pump prep.

0900- Due to lightning, all staff retreated to trailers.

0920- ERTS RM gave word to call off activity.

0930- START began breakdown of pumps.

1000- START completed breakdown and began electrical hookup to work on samples. OSC Vega needed number for database for H#10#87.

1030- START completed air sample sheet 9-8,9-05.

1100- START completed COC # 5039.

1130- START completed list doc 9-9,10,11-05.

1200- START completed Tech Analytical Ass and 520 photos and left the site for the day.

M. Castillo
12 Sept. 2005

103

13 September 2005

12634.001.001.0540.00

0730- Western member M. Castillo (START) arrived at the Western Mineral Superfund Site to continue oversight/air monitoring conducted by Earth Tech (ERTS) (SEM hauler) at the Gluck Park at 1926 Marshall St NE in Minneapolis, MN. ERTS

RM G. Beland heads his meeting re: weather, T-storms and new truck company begin today with more trucks. OSC Vega president Weather Overcast 69°F.

0740- START in field to observe trucks.

1000- START created air sample sheet 9-13-05.

1030- START met with ERTS RM to coordinate re-stake for riprap.

1035- field.

1245- level.

1330- START completed cost doc 9-13-05, copy to OSC Vega.

1400- field.

1600- START prepped equipment for re-staking riprap boundary in several locations.

1820- START updated air sample sheet 9-13-05 and uploaded pictures from the bluff including the "doomed" barge.

1830- field.

1900- START left the site for the day.

M. Castillo
9-13-05

14 September 2005 12634.001.001.0540.00
 730 - Weston member, McArthur (START) arrived on site to continue air monitoring/oversight activities during ACM hauling conducted by (ERMS) Earthtech at the Glenside Park Western Mineral Superfund site at 1926 Marshall St NE in Minneapolis MN. ERMS RM G. Boland heads a H/S meeting re trench progress and riprap slip hazards. Weather 53°F sunny. OSC Vega presides. me
 0740 Field. me
 0800 START prepared air sample sheet 9-14-05. me
 0800 - START created COC 5040. me
 900 - START completed cost doc. Copy to OSC Vega, finalized air sample sheet 9-13-05, and created photo log sheets. me
 930 - Field. me
 Post note. ERMS also began laying fabric down the 10-ft area of the bottom bluff for the subs to lay riprap over. me
 1200 - lunch. me
 1230 - Field. me
 1400 - START prep for HHID #817 site inspection. OSC Vega had Access needed to be signed. OSC Vega and START left site. me
 1500. OSC Vega/START returned. Completed site inspection after hauling access agreement signed. OSC Vega created letter for owner saying what will happen and EPA will pay for it. me
 1630 - START contacted Michael to discuss START invoice. I said I would, send it to him. me
 1830 - STARTS entered COC 5037, 38 into data base, also entered HHID #817 status form. me
 1900 - START left the site for the day. me

DWJ 14 Sept 2005

15 September 2005 12634.001.001.0540.00
 730 - Weston member McArthur (START) arrived at the Western Mineral Superfund Glenside Park site at 1926 Marshall in Minneapolis MN to continue oversight/air monitoring of ACM fill loading and riprap on bluff. Conducted by Earthtech (ERMS) ERMS RM G. Boland headed H/S meeting. Change of some daily activities. OSC Vega presides. Weather 55°F sunny. me
 800 - Field. me
 930 - START completed air sample sheet 9-14-05 and began air sample sheet 9-15-05. me
 1030 - START completed cost doc 9-14-05. Copy to OSC Vega. me
 1130 - Field. me
 1200 - lunch. me
 1300 - START in field. me
 1430 - START off site to HHID #817 for EOC samples. me
 1600 - START back onsite. me
 1630 - START prepared samples for shipment. me
 1700 - START left for Pelee. me
 1745 - START returned. me
 1815 - START uploaded pics and update sample trench sheets. me
 1830 Field. me
 1100 START left the site for the day. me

DWJ 9-15-05

16 September 2005

12634.001.001.0540.00

0630 - Western member M. Castle arrived on site at the Park of Western Mineral Superfund Project to oversee air monitor during ACM trench loading and ACM transport and ramp haul survey conducted by EarthTech (EATS)

700 - Attached EATS headed this meeting. OSC vega present. Weather 60°F sunny.

715 - Field.

830 - START completed air sample sheet 9-15-05.

900 - START completed air sample sheet 9-16-05.

1100 - START updated database of COC 5038 PLM.

1230 - Lunch.

1345 - START completed cost doc 9-15-05. Copy to OSC vega.

1530 - START updated tracking logs.

1630 - START updated expense report.

1730 - START in field.

1800 - START re-checked analytical tracking for errors.

1830 - START begins cleaning trailers for use later.

1900 - START left site for the day.

Michelle
10/10/05
12/20/05

17 September 2005

12634.001.001.0540.00

0720 - Western member M. Castle (START) arrived at the Western Mineral Superfund Site to continue air sampling oversight activities during ACM excavation in Drink 3; 1 con- ducted by A. Behnd (EATS/AM). AM headed this meeting re: weather. EarthTech personnel present, OSC vega present.

Weather 63°F partial cloudy.

900 - START completed air sample sheet 9-16-05.

930 - START completed air sample sheet 9-17-05.

1030 - START finalized cost doc's 9-16, 17, 18.

Copy to OSC vega: she asked 9-18 per diem to change to 17.75 due to travel day. Observed commencing.

1130 - START submitted cost doc email to A. Behnd for reconciliation.

1200 - START added 0.5 hrs from trucky.

1300 - START entered analytical data for COC 5038 PLM.

1400 - START spoke with AM Behnd. He said the ramp crew dropped off on barge and will begin activities tomorrow.

1500 - START spoke with OSC vega re: taxi services and airplane ticket for Sept 30 weekend. She said she is not aware of the schedule.

1600 - START in field.

1700 - START re-checked analytical tracking.

1730 - START gave D. Wagner (EATS) results for batchfile upon his request for BF-02.

1800 - START updated cost doc for week ending 9-22-05.

1830 - Field.

1900 - START left the site for the day.

Michelle
17 Sep 2005

20 September 2005

12634.001.001.0540.00

0730 Western member M. Castillo (START) arrived at the Western Mineral Superfund Project at Glueck Park, 1926 Marshall St NE in Minneapolis, MN to continue oversight/monitoring during ACM excavation and stockpiling conducted by Earthtek (ERES). Rip rap subs will continue down on bluff. ERES PM G. Beland headed 11:30 meeting re: activities, weather, fuel gauges. OSC Vega presides. Weather 60°F sunny 7:20 chance of rain.

0800 - START in field.

0900 - START finalized air sample sheet 9-19-05.

1000 - START gave OSC Vega 151102 upon request (results)

1100 - created air sample sheet 9-20-05.

OSC Vega received an email from North side property owner saying she and he can work together to expand his parking lot. She said she doesn't know of this.

1100 - START collected receipts for expense reports. OSC Vega expected reporter-photographer on site - she didn't show.

1200 - START finalized cost doc 9-19-05.

1245 - lunch.

1330 - Filed.

1500 - Rip rap crew completed emptying 2nd barge and will prep third barge for tomorrow. Press photographer and OSC Vega down on bluff for pictures. Pillator Central Board Rep Patricia Jensen for a meeting.

1530 START finalized COC # 5042.

1600 START finalized COC # 5043.

1630 START picked samples and left the site.

1700 START arrived onsite.

1730 START gave OSC Vega copy of COC map for 817 (Hit 10)

1800 START updated database. ERES engineers arrived on site to inspect bluff.

1830 Filed

1900 - START left the site for the day.

[Signature] 20 Sept 2005

21 September 2005

12634.001.001.0540.00

0730 Western member M. Castillo arrived on START lead at the Western Mineral Superfund project's Glueck Park located at 1926 Marshall St NE Minneapolis, MN to conduct oversight/monitoring during ACM (soil) excavation and backfill activities conducted by Earthtek (ERES). ERES 11:30 G. Beland headed 11:30 meeting re: weather. OSC Vega presides. Weather 63°F sunny.

0830 - START finalized air sample sheet 9-20-05.

0900 - START prepped video camera to film rip-rap.

0945 - OSC Vega and START filmed rip-rap and returned.

1100 - START generated air sample sheet 9-21-05.

1200 - START created COC 5043 to date.

1300 lunch.

1400 - START received results from STAT for COC 5040.

1500 - START updated cost doc sheet 9-20-05. Copy to OSC.

1600 - START entered database for COC 5040.

1700 - START updated expense reports.

1800 - START spoke w/ OSC Vega. She requested a new map of HH 17 817 for letters.

1830 Filed.

1900 START left site for the day.

[Signature]
21 Sept 2005

22 September 2005 12634:001.001.0540.00

730 - Western member M. Castilla (SMART) arrived on site to continue air monitoring oversight during excavation/stockpiling conducted by EarthTech (ERTS) at the Glendale Park site of the Western Mineral Superfund project. ERTS PM G. Belmont headed HHS meeting re: weather (37° Chance of rain, OSC Vega presides.

- 800 - SMART in field.
- 900 - SMART completed air sample sheet 9-21-05.
- OSC Vega left site to work at office.
- 1000 - SMART completed air sample sheet 9-22-05 to time
- 1100 - SMART created COC 5045.
- 1200 - SMART completed 5046. OSC Vega arrived.
- 1300 - Lunch
- 1400 - SMART created cost doc 9-21-05.
- 1500 - SMART updated database - QA Check.
- 1600 - SMART gave copy of cost doc to OSC Vega.
- OSC Vega left the site for the day.
- 1700 - SMART worked on computer glitch.
- 1800 - SMART updated photography.
- 1830 - Field.
- 1900 - SMART left the site for the day.

md
22 Sept 2005

23 September 2005 12634:001.001.0540.00

730 - Western member M. Castilla (SMART) arrived at the Western Mineral Superfund Glendale Park site to continue oversight/monitoring of ACM (Soil) excavation conducted by EarthTech (ERTS). ERTS PM, G. Belmont headed HHS meeting re: New boiler and weather. Weather 50°F Clear. OSC Vega presides.

- 800 Field.
- 900 - SMART created air sample sheet 9-22-05.
- 1000 - SMART finalized air sample sheet 9-22-05.
- 1100 - SMART received analytical results for COC 5043.
- 1200 - SMART updated site soil sample map.
- 1230 - Lunch
- 1330 - SMART updated COC 5044.
- 1430 - SMART updated COC 5045.
- 1530 - OSC Vega schedule HHID #817 for Oct 12, 2005
- 1600 - SMART prepared COCs 5044 and 5045 for ship
- 1700 - SMART shipped COCs 5044-45 at Fed ex. On-site again after leaving.
- 1800 - OSC Vega decided to work tomorrow.
- 1830 Field.
- 1900 SMART left the site for the day.

md
23 Sept 2005

24 September 2005

12634.001.001.0540.00

800- Weston member M. Castillo arrived at the Gluck Park site of the Western Mineral Superfund Project to conduct air monitoring and oversight activities during the backfill activities performed by EarthTech (ERTS). G. Beland headed his meeting regarding possible igniting. OSC Vega presides.

830- ERTS began backfilling and landscaping. They have options to work in grids 1, 2, 7, 4, 5, 12, 13, 14, 15, 16.

900 ERTS adding backfill to grids 1-3. Landscaping grids 4, 7, 5 behind trailers.

SMART finalized air sample sheet 9-23-05.

930- SMART completed cost doc 9-23-05. copy to OSC Vega.

1000- SMART updated photo log hard sheets.

1030- SMART uploading pics for Polyp 43. ERTS continued ERTS work due to heavy rain which stopped at 10:00.

100- SMART created site progress map for Polyp 43.

1130- SMART edited sample numbers for Polyp 43.

1200- SMART updated photo logs hard sheets.

1225- lunch.

1330- ERTS continued backfilling and grading.

1437- ERTS continued, began securing the site.

1500- SMART left the site for the day.

MJG
24 Sept 2005

26 September 2005

12634.001.001.0540.00

730- Weston member M. Castillo (SMART) arrived at the Gluck Park to continue air monitoring/oversight during Am (soil) excavation conducted by EarthTech (ERTS) for the Western Mineral Superfund Project in Hingham MA. OSC Vega presides, ERTS PM G. Beland headed his meeting regarding the use of large excavator and backfill activities. Weather 50°F. Clear skies.

0800- ERTS prepared equipment. SMART began air monitoring for excavation of grids 13, 23, 24.

0900- SMART finalized air sampling folder to date.

930- SMART generated air sample sheet 9-26-05.

1000- SMART generated cost doc 9-26-05 and determined cost to date.

1030- SMART spoke w/ OSC Vega. She requested info for HHD #817 (map, sample locations and results).

1130- SMART did soil and air asbestos results and data entry.

1200- SMART updated timesheets and expenses.

1300- lunch.

1400- SMART submitted cost doc. 9-24-05 to OSC Vega.

1500- SMART received official letter for Action for 817 HHD will need to give to owner tomorrow.

1600- SMART spoke with RM G. Beland regarding the schedule prediction. He said maybe end of October.

Then and OSC Vega will discuss.

1700- SMART printed cost doc 9-25-05.

1730- SMART sent cost doc reconciliation email to Weston RM K. Muhl.

1800- SMART in field. left site for sample bags.

1830- SMART stopped air monitoring.

1900- SMART left site for the day.

MJG
26 September 2005

27 September 2005

12634.001.001.0540.00

- 730 - Weston member, M. Cashin (SMART) arrived at Blueback to continue air monitoring and oversight activities during backfilling conducted by Earthlink (ERES) at the Western Mineral Superfund Project. G. Beland (ERES firm) headed H&S meeting re: large End dump arriving to unload soil all day. OX Vega presides. Weather 60°F, sunny.
- 800 - ERES crew prepped equipment for backfill/landscape in grids 1, 2, 3, 4, 12, 13, 23, 24.
- 830 - SMART completed air sample sheet 9-26-05.
- 900 - ERES continued. SMART filed all air sample sheets to date.
- 1000 - ERES continued backfill and landscape. SMART created COC 5046.
- 1100 - ERES continued. SMART created COC 5047.
- 1200 - ERES continued backfill in large area. Landscaping proceed along NE side.
- 1300 - ERES continued. SMART left site for H&S #817.
- 1330 - Lunch.
- 1400 - SMART pre-documented H&S #817 and dropped off letter Notification to proceed.
- 1430 - SMART updated timesheet/expense report. Copy of cost doc to OX Vega. OX Vega said we are going to start early tomorrow.
- 1530 - SMART filed all sample folders and updated tracking logs. ERES continued backfill/landscape.
- 1630 - SMART spoke with OX Vega regarding schedule. She said she does not know Oct 8 schedule. ERES Beland said they will get bags of soil for H&S #817.
- 1730 - ERES moved large excavator to loading pile.
- 1800 - ERES continued backfill in NE area of pad.
- 1830 - ERES continued then secured the site.
- 1900 - SMART left the site for the day.

M. Cashin
27 Sept 2005

28 September 2005

12634.001.001.0540.00

- 705 - Weston member M. Cashin arrived on site to continue air monitoring and oversight as SMART, Earthlink (ERES) will conduct Air (So.1) truck loading for the day. ERES G. Beland headed H&S safety meeting regarding weather/loading. OX Vega presides. Weather 49°F Rain.
- 730 - ERES prepped for site work. SMART did not begin air monitoring due to rain.
- 830 - SMART updated database with COC 5043.
- 930 - SMART generated cost doc 9-27-05. Copy to OX Vega for review.
- 1030 - SMART revised air sample sheet 9-28-05.
- 1130 - SMART updated truck tracking sheet.
- 1230 - SMART updated analytical/TDS tracking logs.
- 1300 - Lunch.
- 1400 - SMART in field.
- Rain stopped at around 12:30.
- 1500 - SMART updated tracking maps.
- Mani tests arrived at 1000 this morning.
- 1530 - Trucks were not arriving anymore. ERES switched tasks to tightening the pile.
- 1600 - SMART moved pumps.
- 1630 - SMART spoke with OX Vega regarding November OX conference, she said it was rescheduled for March. We may be able to cut down trees.
- 1700 - ERES broke down equipment and secured the site.
- 1730 - SMART left the site for the day.

M. Cashin
28 Sept 2005

29 September 2005 12634.001.001.0540.00

700- Western member M. Castle (SMART) arrived at Glushko Park of the Western Mineral Superfund Project to continue oversight and air monitoring activities. Conducted by Earthtech (ERES) will be ACM (soil) truck loading, ERES RM G. Beland headed H's meeting covering dust control and covering pile. OSC Vega presides. Weather 39°F clear.

800- SMART set up pumps to cover truck loading and ERES prepped load area and loaded 2 trucks.

900- SMART finalized air sample sheet 9-28-05. →

930- SMART created air sample sheet 9-29-05. →

1030- SMART updated cost doc sheet. Copy to OSC Vega. →

1130- SMART re-addressed the pre-documentary sheet for HHID #817. →

1215 lunch →

1300- SMART updated database. →

1400- SMART prepped HHID #817 folder. →

1500- SMART updated truck form tracking last truck #198 manifested trucks. →

1530- SMART stopped air monitoring as GPS broke down and secured it. SMART left the site for the day. →

Paul O'Neil
29 Sept. 2005

30 September 2005 12634.001.001.0540.00

700- Western member, M. Castle (SMART), arrived at Glushko Park, HHID #322 (the site) to continue oversight/air monitoring along the ACM (soil) truck loading conducted by (ERES) Earthtech for the Western Mineral Superfund Project. G. Beland (ERES RM) held H's meeting re: 7 trucks today comparatively a bit, water, and poly prep. OSC Vega presides. Weather 59°F sunny/clear. →

730- Field. →

800- SMART touched the truck loads on ACM Form. →

830- SMART finalized air sample sheet 9-29-05. →

900- SMART generated air sample sheet 9-30-05. →

1000- SMART updated cost doc sheet 9-29-05. →

1030- SMART left site to distribute action notices to neighbors of HHID #817. →

1100- SMART returned. →

1200- SMART updated database with COCs 5044/5045 (TCM results only). →

1230 lunch →

1330- SMART ordered primary calibrator to reset. Meter will receive on Oct 4. →

1430- ERES loaded trucks (pre-load). Trucks will dump on Saturday. SMART collecting pus of burners. →

Field. →

1600- SMART prepped equipment for HHID #817 excavation. →

1700- SMART continued prep equipment/Fibers. →

1800- SMART prepped to stop air sampling.

1830- SMART left the site for the day. →

Paul O'Neil
30 Sept. 2005

1 - Oct - 2005

12634.001.001.0540.00

700 - Weston member, M. Castillo (SMART), arrived at HHID # ~~800~~ 817, Gluck Park (the site) located at 1926 Marshall St. NE in Minneapolis Minnesota to continue air monitoring/oversight, at HHID # 817 at 1502 Jefferson St. NE, during RM (Soil) excavation and backfill conducted by Earthtech (ERAS) for the Western Mineral Superfund Project. Gi. Beland, Earthtech RM, headed H's meeting re: shoring, pump, noise control, dust control. OSC Vega presides. Weather - 59°F clear.

730 - SMART/ERAS prepped equipment and moved to HHID # 817.

900 - SMART created air sample sheet 10-1-05.

930 - SMART in field for the rest of the day.

1800 - SMART left the site for the day.

M. Castillo
1 - Oct - 2005

3 Oct 2005

12634.001.001.0540.00

700 - Weston member, M. Castillo (SMART), arrived at HHID # 822 of the Weston Mineral Superfund project to continue air monitoring/oversight during backfill (soil) back loading conducted by Earthtech (ERAS). 8:05 AM in Beland held H's meeting re: water/poly. OSC Vega presides. Weather 74°F heavy overcast. T-Storm.

800 - SMART receiving notes from 10-1-05. HHID # 817.

830 - SMART created air sample sheet 10-3-05.

900 - SMART created COC-5048.

930 - SMART created COC-5049.

1000 - SMART shipped COC 5048/49 Samples.

1030 - SMART updated Analytical Tracking.

1100 - SMART updated TOD Analytical and Invoice Reconciliation with Weston PM P. Mehl.

1200 - SMART spoke with OSC Vega re: schedule. Next work depends on a replacement smart updated expense with new per diem rates.

1300 - SMART re-submitted cost docs w/ new per diem rates.

1335 - Lunch.

1400 - OSC Vega requested Access report including HHID, Address, i. tech/no. SMART provided with legend.

1500 - SMART/OSC continue creating report and inventory total #s included in report.

1600 - SMART received results from SIMT.

1700 - Field.

1800 - SMART finalized air sample sheet 10-3-05.

ERRATA 1830 - SMART left site for the day.

M. Castillo
3 - Oct - 2005

4 Oct 2005

12634.001.001.0540.00

730 Weslan member M. Castillo (SMART) arrived at HHID # 322 to continue air monitoring and oversight during Aem excavation conducted by Earthtek (ERES) EROS RM G. Delad headed H2S meeting re: T-storms/Re. in. OSC Vega presides. Weather Heavy Rain. 70°F
800 - Due to rain ERES will switch from backfill (No truck available to bring soil) to excavation in Grid 23.

900 - SMART in field to observe moving of 10.6 oz ERES prep work for excavation. I told OSC Vega that Pita-Jones were going to close to stockpile
1000 - ERES began excavation in grid 23. SMART negotiating expenses. Hotel rate changed from 61.99 to 64.99.

1100 - ERES continued. SMART scheduled flight to Chicago as OSC Vega released schedule
Friday to return on Wednesday.

1200 - SMART updated cost doc 10-2-05. Copy to OSC Vega.

1330 - Lunch.

1430 - SMART updated database with COC 5045/5046.

1500 - SMART updated database with COC 5047.

1530 - SMART calibrated volumeter with primary B, D Cal.

1600 - SMART created COC's 5051/5050.

1630 - SMART prepared sample/calibrators for shipment.

1700 - SMART left the site for the day.

Post note: ERES continued excavation

until 1530, then left site
MC 10-4-05

ml
10-4-05

6 Oct 2005

12634.001.001.0540.00

734 - Weslan member M. Castillo (SMART) arrived at the Weslan Mineral Superfund project HHID 322 to continue oversight/air monitoring during excavation of grids 14, 15 conducted by Earthtek (ERES). EROS RM G. Delad headed H2S meeting re: End date Oct 28, excavation over 14, 15 and backfill trench dumping all day
OSC Vega presides. Weather 38°F heavy overcast.
Division ERM manager Linda Mechowitz is on site.
800 - Field.

830 - SMART spoke with L. Mechowitz and OSC Vega regarding schedule and tests to complete project for the year.

900 - Spoke with EROS RM re: need to complete backfill prior to excavation beyond today's activities.

1000 - SMART completed cost docs 10-4 and 10-5-05.

1030 - SMART created air sample sheet 10-6-05.

1100 - SMART in field.

OSC Vega / DM L. Mechowitz left site for SMART meeting.

1200 - SMART updated database with COC 5049.

1230 - Lunch.

1300 - SMART spoke with EROS RM re: schedule. He said they will work at HHID # 817 to completion tomorrow.

1400 - OSC Vega returned, SMART subm. final cost docs 10-4, 5.

1500 - SMART in field.

1630 - SMART spoke w/ ERES RM regarding project activity summary report. He agreed that a summary report will be done next year.

1730 - SMART spoke w/ OSC Vega re: summary she agreed that a summary report would be good to do.

1800 - SMART seeing activities for the day.

1830 - ERES continued SMART outlined summary report.

1900 - SMART left the site for the day.

ml
6 Oct 2005

7 Oct 2005

12634.001.001.0540.00

- 730 - Weston member M. Castillo (START) arrived at the Western Mineral Superfund Project Site HHID #322 to continue oversight activities of backfilling and landscaping conducted by Earthtech (ERTS). ERTS RM Gabriel headed H.S. meeting re backfill activities and HHID#817 OSC Vega presides. Weather 35°F overcast.
- 830 - START finalized air sample sheet 10-6-05. ERTS began backfilling NE area of park (multiple grids).
- 930 - START finalized Cost doc 10-6-05. Copy to OSC Vega. ERTS continued backfill activities.
- 1030 - START prepped COCs 5052 & 5053.
- 1130 - ERTS continued backfill activities.
- 1200 - START picked shipment for sample analysis.
- 1230 - START observed ERTS and measured complete NO.1-CO.11 photo line boundary.
- 1315 - Lunch.
- 1400 - ERTS moved to HHID #817 to complete landscaping and backfill at north end of house. START prepped for Post documentation.
- 1500 - START left site for trip up photo and sample shipment.
- 1600 - START at HHID #817 for Post doc. ERTS completed prior to my visit.
- 1700 - START entered COC 5049 data.
- 1730 - ERTS back at HHID #322 for 15 hours they continued backfilling NE area grids.
- 1800 - ERTS securing site.
- 1900 - START left the site for the day.

John Doe
7 Oct 2005

13 Oct 2005

12634.001.001.0540.00

- 730 - Weston member M. Castillo arrived at the Western Mineral Project at Elsie Park to continue oversight during backfill of Northeastern grids conducted by Earthtech (ERTS). ERTS RM Gabriel headed H.S. meeting re backfill activities and heavy equipment awareness. OSC Vega presides. Weather heavy overcast 55°F.
- 800 - ERTS crew prepped equipment and began backfill and landscaping. Wain RM R. Mehl called to discuss aerial.
- 900 - START submitted cost doc for 10-7, 8, 9, 10, 11, 12 to OSC.
- 920 - START left site.
- 1010 - START and Wain RM R. Mehl arrived on site and discussed site procedures.
- 1100 - START meeting with OSC Vega regarding site status.
- 1200 - START showed R. Mehl around site and he signed HASP.
- 1300 - File review with R. Mehl (Cost Meeting Lab Truck).
- 1315 - Lunch.
- 1400 - R. Mehl reviewed HASP with Gabriel.
- 1500 - START completed File review with R. Mehl.
- 1600 - START completed photo sharing with R. Mehl.
- 1700 - ERTS continued backfilling, grading, and landscaping.
- 1800 - OSC left site. ERTS continued activities in the Northeastern quadrant of site.
- 1900 - START and R. Mehl left the site for the day.

John Doe
13 Oct 2005

14 Oct 2005 12634.001.001.0540.00

- 0730 - M. Cash/ll (SMART) arrived at site to continue oversight of backfill conducted by Earthlink at the Boston Mineral Superfund site. PM Beland headed H²S meeting. DC Vega present. weather 60°F.
- 0800 - ERNS began backfilling.
- 0830 - SMART submitted cost docs. ERNS continued.
- 0900 - SMART submitted email and expenses to file. ERNS continued.
- 1000 - ERNS backfilling the northern grids of site.
- 1200 - SMART updated data folders and database. ERNS continued.
- 1300 - SMART updated photo logs. ERNS took back.
- 1400 - SMART took measurements of final site condition.
- 1500 ERNS continued backfilling.
- 1600 - SMART went off site.
- 1700 - ERNS continued start back onsite.
- 1800 - ERNS continued backfilling.
- 1900 - crew left site for the day.

Paul Allen
14 Oct 2005

17 Oct 2005 12634.001.001.0540.00

- 0800 - M. Cash/ll (SMART) arrived onsite to continue oversight and air monitoring during tank loading. ERNS AM concluded H²S meeting. DC Vega present. weather 60°F.
- 0830 - ERNS began loading tanks. SMART began running pumps.
- 0900 - ERNS continued. SMART submitted cost docs.
- 1000 - ERNS continued. SMART completed air sample sheet prep.
- 1000 - ERNS continued. SMART changed batteries.
- 1200 - ERNS continued. SMART updated database.
- 1300 - ERNS continued. SMART updated photo logs.
- 1400 - ERNS continued. SMART updated expenses.
- 1500 - ERNS continued. SMART changed batteries.
- 1600 - ERNS completed loading.
- 1700 - SMART ended air sampling.
- 1800 - Crew secured site.
- 1900 - crew left site for the day.

Paul Allen
17 Oct 2005

18 Oct 2005

72624.001.001.0540.00

730 - M. Cashillo arrived on site. ERMS on site
 ERMS Rm loaded. H₂ safety meeting. OSC vlogs
 on site. Weather - 55°F

830 - ERMS began loading trucks START logs
 air monitoring

930 - ERMS completed loading. START returned
 cost doc for 10-1705.

1030 ERMS began covering pile area with heavy
 geo - and plastic and soil. from road
 out to rock by ~ 300'

1130 - ERMS continued cleaning site (secure)

1230 - ERMS continued. START prepped for
 Demob.

1400 - ERMS and START demobing

1530 - ERMS and START demobing - break
 down trailers and site equipment

1700 - ERMS/START continue.

1900 - ERMS/START continue
 and leave site for the day

72624.001.001.0540.00
 18 Oct 2005

19 Oct 2005

72624.001.001.0540.00

900 - M. Cashillo onsite to breakdown equipment
 and ship equipment (package)

1770 - ERMS was on site breaking down stuff
 down. START left the site for the day

19 Oct 2005

20 Oct 2005

12634.001-001-0570.00

830 - START on site to finalize move details)
1700 - START completed site breakdown
left site for the day. (Year)

Jul 20
20 Oct 2005

Project
TRIMORE STARTP.

July 2006

0700 - M. Cash/b (Wesker) arrived on site to begin START oversight and air monitoring for the Recreational Park (Bluff) located at 1926 Marshall St in NE Minneapolis, MN. Weather. 65°F sunny. ERKS arrived on site to coordinate removal activities. OSC Vega is on site.

0730 - Site safety briefing conducted. Intro to HASP, tree removal and asbestos covered.

0830 - Site recon - ERKS, OSC, START, walk through the bluff to assess the removal approach. Due to safety concerns, most trees near the bluff will need to be removed to prevent failure and provide access on the south end.

900 Weston began videography for a pre-activity documentation.

930 - Weston began creating an on site grid to represent areas of site.

1030 - ERKS/OSC decided that they would remove trees today. Based on that, Weston set up two air monitoring pumps to collect air samples during brushing and tree removal.

1130 - ERKS began removing trees, they had to call mechanic for large excavator - transmission fluid leak/loose fitting. Weston spoke with OFFICE R. Mehl, T. Ball, N. Koster. START to decide reporting for scrubber during project.

1200 - Weston to lunch.

1300 - ERKS continue removing trees after lunch.

1400 - Washman equipment dropped off the rolloff. Bulbries for air pumps were changed.

1530 - Weston checks with foreman (T. Koster) regarding tree count he said that he and a tech are marking tree count on trees.

10 July 2006

Project start Date

1550- Continued. Trees greater than 5" dia will be logged and others will be dumped together.

1630- OSK began suggested that if Weston brings in another it would be best that a local subcontractor be used for the long term.

1730- ERAS continued scrubbing the bank

1900- ERAS prepped to breakdown air sample is near complete. Begin shutting down operations.

1950- Weston left the site for the day.

7-11-06

11 July 2006

Tree removal on Bluff

0700- M. Castillo (weston) arrived at Black Park where activities start removal tree removal on and near the bluff are scheduled to continue. ERAS outside OSK Vezel is not on site (will not be today). Weather 70°F light overcast chance of T-storms

0750- Weston setup air samples (2 locations) near the tree removal. There is very minimal dust agitation and no excavation.

0815 meeting covered T-storms and tree removal and Henry equipment awareness.

0900- ERAS decanted one front loader to lay class 5 gravel on parking lot to restrict dust transport.

1015- ERAS decided to add silt fence in 100yd intervals between tree removal processes. therefore they started to start activity.

1100- Rain delay on pumps. They will turn on when rain stops. Class 5 gravel was laid out on driveway. Possible damage to asphalt due to large front loader.

1200- lunch.

1300- T.H.K. was contacted to organize a backfill pre-screening sample.

1330- Weston left site to T.H.K.

1500- Weston arrived on site. ERAS continued brushing trees in grids 38-41 to rip rap.

1630- ERAS began adding silt fence along rip-rap from grids 42 to 52.

1800- ERAS continued removing trees and adding silt fence. Weston prepped forecast schedule / backfill sample.

1900- Closeup begin for daily activities.

1950- Weston left the site for the day.

12 July 2006

TREE REMOVAL/Silt Fence

0700 - Weston (McCastillo) arrived at Gruek Park to continue oversight/air monitoring activities during asbestos soil removal. Scheduled tasks include tree removal and silt fence. ERMS onsite. OSC to come. Weather 70-90°F sunny.

0730 - Air sampling pumps (2) are setup at perimeter to monitor air during tree removal and silt fence installation - minimal monitoring due to low soil disturbance and agitation.

0800 - ERMS prep to chop trees for chipping and continue tree removal. They are applying plenty of water prior to beginning due to dryness.

0830 - Weston downloading printer software from internet. ERMS - tree removal.

1000 - OSC Vezg arrived on site.

1100 - G. Beland decided that old concrete should be buried near the slope in the soil that already contains lead (below the excavation 2' ft depth).

1230 - end.

1300 - ERMS buried concrete in Grid 4.

1430 - ERMS continued brushing and grubbing trees. Weston contacted McNeil for cost doc updates.

1600 - ERMS continued removing trees. Tractor arrived, will be used to chip and brush cuttings below 2' depth.

1730 - ERMS continued. Weston created ASS.

1900 - Breakdown begins. Pumps are turned off.

1130 - Weston left the site for the day.

WJ
12 July 2006

13 July 2006

TREE REDUCTION/Small Excavation

0700 - McCastillo (Weston) arrived at 1926 Marshall St (Gruek Park) to continue asbestos removal oversight and air monitoring. Scheduled tasks included tree chipping and begin excavation. Weather Hi - 95°F.

0730 - Pumps are running. ERMS began chipping.

0730 - Chip continued. Weston prepping celebratory for return.

1030 - ERMS chipping, continued burying concrete pieces at Grid 4.

1200 - Weston ERMS continued. Weston created ASS.

1300 - Weston left site for sample ship (Equipment).

1415 - ERMS continued, Weston back on site.

Pumps continued in bluff.

1530 - Tree count this year - removed - Cottonwood 30; Ash 25; Elm 35; Poplar 20; Boxelder 10 - total 120.

1700 - Small Excavation in north end of site. Large excavator and front loaders are moving tree piles.

1800 - Activities continue.

1830 - Begin breakdown.

1900 - Weston left the site for the day.

WJ
13 July 2006

14 July 2006

Excavation / tree reduction

0700 - M. Castillo (Weston) arrived at Blunk Park to continue oversight / air monitoring during re-soil excavation in Units 34, 45, & 56.

OS Vega on site. ERMS crew onsite. Bolin air personal air sampler is on site - has been here all week. Weather 75° sunny.

800 - air pumps are set up. ERMS begin excavation in Units 34, 45, & 56.

900 - OS Vega explained that Amovous activities will begin at 0700 - No operating until 0900.

1030 - Bill Anderson and Tom Frame (City of Albuquerque) arrived to discuss site status.

1100 - C of M left the site; ERMS contacted M. Castillo to explain that they ran over a pump beyond repair. It will need replacement.

1230 - Lunch

1330 - Excavation activities continue on north end of the bluff. Stockpiling continues adjacent to excavation.

1430 - M. Castillo submitted cost docs to date.

1530 - A Herb representative arrived to fix a pin on the large excavator bucket, the bucket was decoupled prior.

1730 - Weston and legend discussed soil sampling necessities for this year.

1800 - ERMS continued excavation.

1930 - Weston ended air sampling and left the site for the day.

JW 14 July 2006

15 July 2006

TRE Reduction / site organize

0700 - M. Castillo (Weston) arrived at Blunk Park.

ERMS crew on site. Weather 80°F

0730 - Hot H2S meeting - Heat stress may cut the day short.

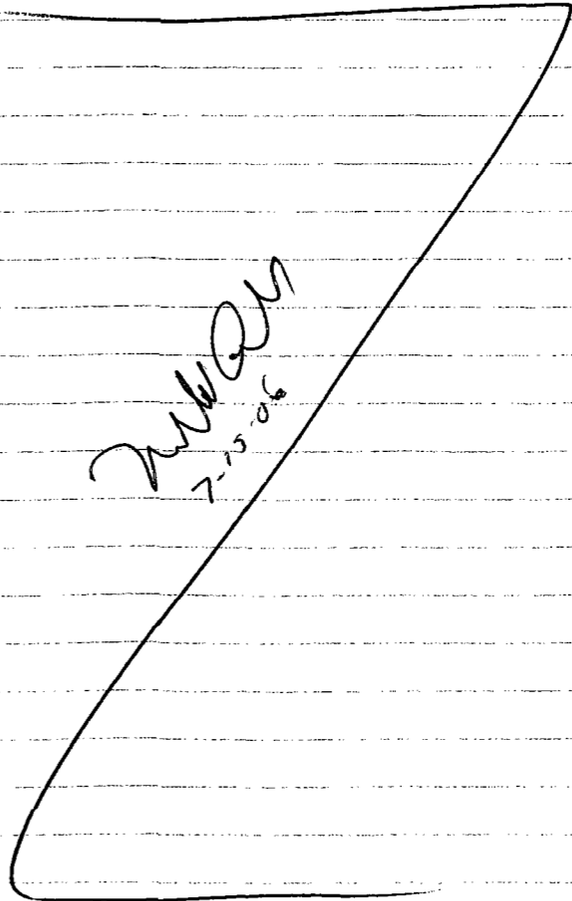
800 - ERMS measured the slope and need to continue cutting through the bluff.

900 - ERMS is chipping trees that were already cut and stockpiling in Area 4.

1000 - Due to site conditions ERMS will perform maintenance on vehicles, fix any H2S issues (sensors, cones) and clean trailers.

1100 - Site stacking continued.

1200 - Weston left the site for the day.



17 July 2006

Bluff sloping / tree reduce.

- 0700 - M. Castille (Weston) arrived at the Black Park site to continue oversight/air monitoring during soil remove. Scheduled activities include sloping the north end of the bluff. ERRS crew/OSC Vega onsite. Weather 88°F Sunny.
- 800 - 4 air monitoring locations are running, ERRS began excavating at slope and chipping trees.
- 900 - Excavation continued.
- 1030 - ERRS H&S rep and Engineer arrive on site to conduct 8 hr refresh for workers and inspect the slope operations.
- 1200 - lunch.
- 1330 - Excavation and tree reduction continue.
- 1430 - Engineer (ERRS) gave the go-ahead for sloping techniques.
- 1530 - OSC said that operations will cease at 1830 today due to H&S class that workers need to attend.
- 1700 - Fedex arrived to collect samples. Coc 6001 is sent to stat.
- 1800 - Activities are finishing. ERRS covering exposed and disturbed soil (excavated).
- 1830 - Weston left the site for the day.

JWC
7-17-06

18 July 2006

Bluff sloping / tree reduction

- 0700 - M. Castille (Weston) arrived at Black Park. ERRS/OSC Vega onsite. Activities scheduled include sloping the north end of bluff and stockpiling. Also, tree reduction. Weather 70°F slightly Sunny.
- 830 - 4 air monitoring pumps are running. Excavation has begun.
- 930 - through the excavation an ERRS member G. Madlock will use the chopper to reduce the trees. Chips are stockpile on site.
- 1000 - OSC Vega requested a tree quote for the park district. Many trees remain. Most of trees removed were on bluff slope.
- 1230 - lunch.
- 1300 - OSC Vega requested quote for more rip-rap in 2 areas (1 below observation platform and 1 on north end of site to reduce erosion).
- 1430 - Slope at the north end of the site bluff is near completion. ERRS are transporting excavated stockpile to loading area.
- 1630 - ERRS found rip-rap and that will be officially laid in the bluff.
- 1800 - ERRS excavating on top of bluff.
- 1930 - Weston left site for the day. Pumps were brought in after ERRS secured the site.

JWC
7-18-06

19 July 2006 Excavation
 0700 - Weston (M. Castillo) arrived at the site "Blue Park" to continue oversight/air monitoring during excavation - ERPS, OSC, Legend on site for this meeting discussion include T-storm watch weather 70°F possible T-storms, 20 min delays after lightning observed.
 0800 - 4 pumps were started adjacent to operating ERPS began excavations
 900 - T-storms began, operators shut down site on hold due to T-storms.
 1030 - Weston's ERPS sent home due to T-storm forecast, Weston stayed on site w/ OSC to hand personnel pumps to Legend.
 1100 - Weston left the site for the day.

Julian
 7-19-06

20 July 2006 Excavation/Tree Removal
 0700 - M. Castillo (Weston) arrived at Blue Park to continue air monitoring/oversight during soil removal. ERPS, OSC, Legend on site. Scheduled tasks include excavations on north end of bluff and tree reduction and removal. Weather - 70°F sunny.
 0800 - 4 pumps locations were set up to monitor ERPS began excavations and chipping trees. Phone call with R. Mohl; Action Items - TuBrady to make travel arrangements; R. Mohl to determine Weston's abilities to check scribble transfer from database (Wm); Castillo to store files on K drive.
 1000 - Site files were updated - ERPS continued excavations.
 1200 - ERPS chipping and spreading on the bottom of excavation. Some large branches and trunks that couldn't go through chipper will be buried in spots.
 1400 - Grids from North end to 59, 48, 37 are nearly completely excavated.
 1500 - Sand bags were prepared to hold down the poly overnight.
 1700 - All tree chipping is near complete. Soil samples will be collected tomorrow.
 1830 - ERPS begins securing the site.
 1900 - Air samples are ready to end.
 1930 - Weston leaves the site for the day.

Julian
 20 July 2006

21 July 2006 Tree spread/Soil Sample/
 0700 - M. Castillo (Weston) arrived at the Gilbeck Park to continue oversight of the excavation activities. ERRS, OSC, Legend are at site. Scheduled activities include soil sampling, tree chipping spread and more excavation. Weather 65°F, overcast and slight drizzle.

0930 - Legend collected soil samples from Grids 34, 35, 45, 46, 56, 57. ERRS began chipping trees and grooming the excavated grids.

1100 - ERRS prepped 1 front loader to leave site because it is not useful for the scope. ERRS are short 1 laborer and today is the last day for one operator.

1230 - ERRS began laying landscape liner on sampled grids.

lunch

1400 - ERRS chipping tree debris. ERRS will handle in debris profile for web manifests.

1530 - POST NOTE MEDIA EVENT at 1000. Went live at 1200 with.

1630 - ERRS completed decom of front loader.

1750 - Minimal activities (excavation related) ERRS will schedule backfill for Monday after complete prep for tomorrow.

1850 - Weston begins shopping air sampling

1930 - ERRS/OSC/Weston offsite for the day

Mel Allen
 21 July 2006

22 July 2006 Small excavation/~~tree removal~~
 700 - M. Castillo (Weston) arrived at Gilbeck Park to continue oversight/air monitoring during soil removal activities.

800 - 2 Air pump locations were set. Activities include small excavation (trees), and tree branch burial. OSC veg arrived. ERRS are short, NO personal pump due to misunderstanding.

930 - ERRS continues excavating by trees and burying excess stumps.

1100 - Air sampling results were logged.

1230 - lunch.

1300 - PolRep 45 is initiated (Pics, Figures, technical information, and summary tables)

1430 - Pump are brought in

1500 - Weston left the site for the day

Mel Allen
 22 July 2006

24 July 2006 Backfill/Sm. Excav. (trees)

0700 - M. Castillo (Weston) arrived at Blue Park to continue oversight/air monitoring during backfill and small excavations around the trees. ERKS/OSC and legend are on site. Scheduled activities include backfill in Grids 34, 35, 45, 46, 56, & 57. The small excavator will be used to dig near the small trees. Weather - 75°F, clear forecast for T-storms.

0800 - 2 pumps are set to cover small dig no transport to leaching pile. TRI-K services are bringing backfill soil to the site.

1000 - Activities continued.

1200 - RUC ERKS doesn't think the backfill soil is quality enough to continue using, will evaluate tomorrow.

1330 - SIMMS/OSC need to have final residential numbers reflecting totals.

1500 - Total database - 1652, No present action - 1357 "High" 252 - Denied access - 13.

1600 - T-storms delay air sampling/ERKS.

1730 - Weston left the site early due heavy down-pour and thunder/thunder.

24 July 2006

25 July 2006 Backfill/Excavation

0700 M. Castillo (Weston) arrived at Blue Park to continue oversight/monitoring of backfill/excavation. ERKS crew, OSC, & legend are on site. Scheduled activities include backfilling 34, 35, 45, 46, 56, & 57, and excavating around small trees south from above. Weather 69°F. Schedule T-storms for the afternoon.

0800 - Two sample pumps are set to monitor during small excavation.

1000 - ERKS spreading backfill soil from Tri-K. ERKS upgraded soil due inadequate quality of fill.

1100 - ERKS replaced 3.5 yard bucket of excavator with 2.3 yard excavator bucket. Also, they removed the small excavator at site and replaced it with a trencher.

1400 - Today's activities continued. There is no sign of T-storms.

1600 - ERKS continued.

1700 - TRI-K stopped delivery. ERKS continued spreading.

1830 - Spreading continued.

1900 - Air samples are shipped for the day.

1930 - Weston left the site for the day.

25 July 2006

26 July 2006 Backfill/Excavation

0700- M. Castillo (Weston) arrived at the Gluek Park to continue oversight of excavation and backfill. ERRS/OSC/legend are at site for 11:30 meeting. Scheduled tasks include backfilling in grids 34, 35, 45, 46, 56, 57 and excavating around small trees south from grids above.

0800- 2 pumps are arrived set up near excavations. ERRS began backfilling and excavating. Weather ~ 78°F. Sunny.

1000- Weston left the site for equipment →

1100- Weston arrived on site.

1230- Lunch.

1350- ERRS continued restoration activities. RM G. Ireland said he smoothed the erosion matting from the bluff to cortex rather than the normal straw netting for several reasons - The non-mat containing material will not trap wildlife, it will degrade faster and it will stabilize better.

1530- ERRS continued excavation near trees

1650- Weston prepped to leave for airport to pick up T. Bradley who will replace the START lead for two weeks.

1830- M. Castillo left site for the airport. OSC vege stopped the pumps as instructed and left samples in trucks.

Julie
26 July 2006

27 July 2006 Restoration/Excavation

0700 M. Castillo/T. Bradley (Weston) arrived at Gluek Park to continue oversight/monitoring. Scheduled activities include backfill restoration in grids 34, 35, 45, 46, 56, 57. Utility locales are scheduled today for the area surrounding the site well; excavation around said area trees will begin. ERRS/OSC/legend onsite. Weather 73°F clear.

0800- 2 sample locations are set up for the small excavation area. ERRS are decommissioning the large excavator for rip-rap loading tomorrow.

1000- Utility locales RMIS, Minn Park Dist, Utility Contractors are on site to mark.

1200- ERRS begin excavation near well.

1300- M. Castillo is training T. Bradley on site docs so she can take lead for 2 weeks.

1500- ERRS continued accepting backfill soil and excavating in well area.

1700- Weston left site to ship samples.

1800- ERRS are prepping equipment and area for rip-rap scheduled for tomorrow.

1800 Weston collected Air Pumps/Filter

AT-070700-EX300A - Startflowrate 9.1/min

AT070700-EX300B - Flowrate 9.5/min

1830 Weston departs site

Julie
27 July 2006

28 July 2006

Excavation / Backfill

0700 Mike Castillo / T. Bradley / Weston (Western) arrive on site @ Creek Park. Western / ERRS / OS / Legal attend H&S meeting. Schedule & activities include continuous ^{small} excavation in bays 16 and 17 installation of Riprap ⁱⁿ bay 45 (NW) and ⁱⁿ SW and restoration

0740 - 2 monitoring pumps were setup near the excavation area - weather sunny - 76° - ERRS will be ^{oblong} to half-moon reservoir (per Earthtechs H&S Plan Amendment) due to extreme hot temperatures and historical oxygen results

0800 T. Bradley / M. Castillo work on A. Smith's cost data table

1101 ERRS begin installing Riprap using large excavator - Weston take photos of Riprap installation

1230 Lunch

1315 T. Bradley / M. Castillo work on Cd; ERRS continue excavation and accepting Backfill from TRX (10 loads)

1415 - Weston prepares to take

M. Castillo to MSP Airport

1459 - Depart site to take M. Castillo to MSP Airport

1733 - T. Bradley on site

1750 ERRS are covering clean backfill with poly

1808 - ERRS continue excavation and installation of Riprap

1817 ERRS covering excavated area with Poly

1900 Weston collects pumps

28 July 2006

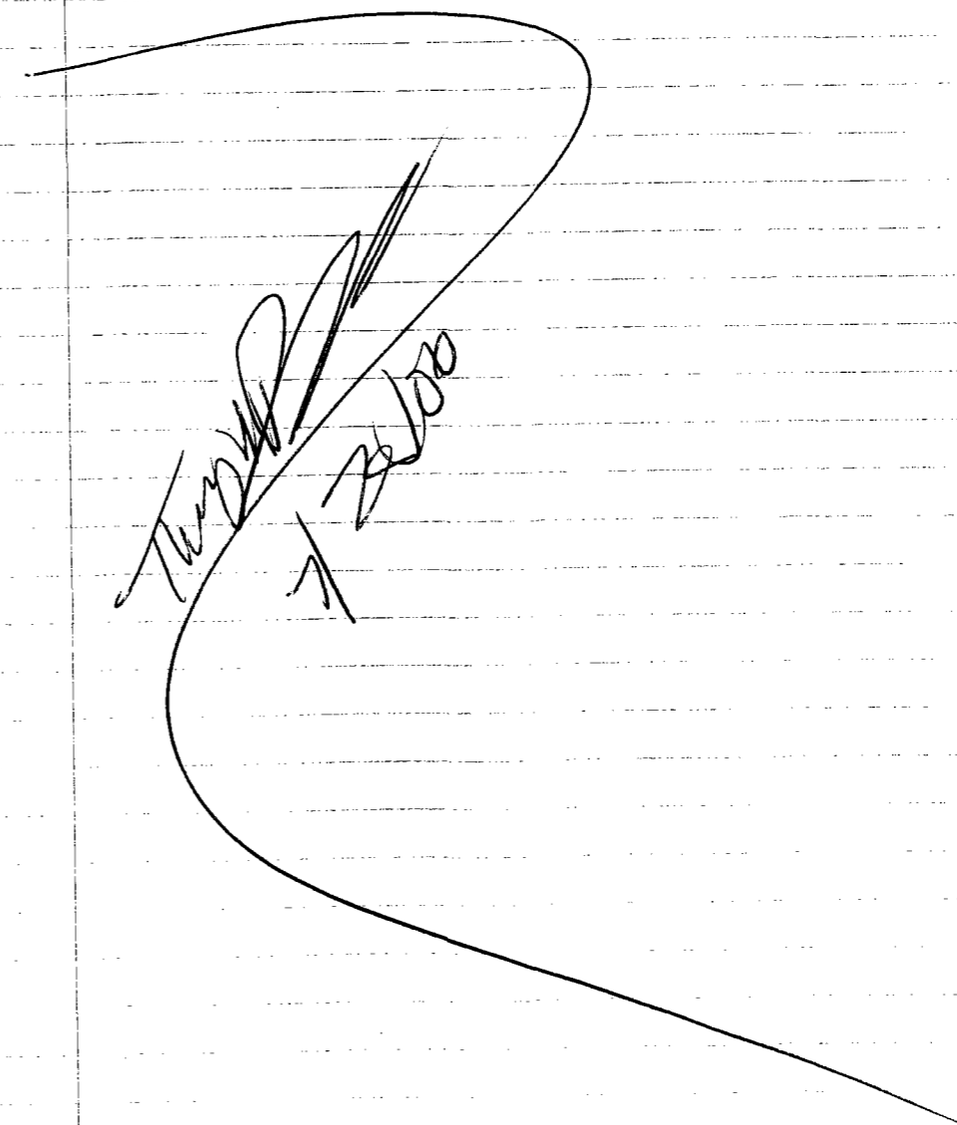
Excavation / Backfill

AT-070806-EX300A - Rate @ 8cp - 9L/m

AT-070806-EX300B - Rate @ 8cp - 9L/m

ERRS Preparing to Depart Site

1330 - Weston Departs Site



29 July 2006 Restoration/Small Excavated
 0700- START T. Brady on site @
 Chuck Park to continue oversight
 ERRS/Legend/Weston attend Health &
 Safety meeting; Scheduled Tasks
 include Construction of Pad near waste
 pile to prepare for Manager's waste removal/
 general site housekeeping and equipment
 maintenance removal of Poly from excavation
 areas and minor excavation around trees
 in Grids; weather Partly Cloudy High 99.
 Heat Advisory - Eddy ERRS were instructed
 to stay hydrated and take breaks to
 minimize heat stress or exhaustion.
 0728- Cheryl Kura of Legend and Weston
 conducting soil sampling in Grid 36. A total
 of 4 PM ^{Composite} samples and 2 ^{unlabeled} TEM
 samples will be taken and shipped to
 STAT Analytical for analysis.
 0735- pumps are set up near
 small excavation near Grids 21-28
 AT-012000-EX300A and B; Start R200 for
 both pumps are 94/min.
 0748- Weston working on Soil Sample
 Chain of Custody.
 0804- 3 ERRS are seeding and
 installing stabilization mat (restoration) near
 embankment (Grid 34, 45 & 58) 1 ERRS
 personnel is moving Rip Rap pile near
 Fence b
 0910- OSL accepted about waste pile
 removal; Asked worker to move
 pump 81 ~~area~~ carting to waste pile.

29 July 2006 Restoration/Small Excavated
 1032- ERRS placing untreated soil
 from weeks excavation onto waste pile
 using water hose to suppress generation
 of dust. Also constructing pad for
 excavated for Manager's waste pickup
 weather Partly Cloudy High 81 Light
 Breeze.
 1200 Lunch
 1034- ERRS continue Pad construction
 on waste pile
 1440- ERRS covering waste pile with
 sheets of Poly.
 1410- ERRS securing site and
 storing supplies and equipment
 1407- Weston collects pumps.
 1459 Weston departs site

[Handwritten signature]
 7/29/06

31 July 2006

Soil/water disposal

0650 - Weston T. Brady on site -
0700 - ERRS/WS/Weston HoS
meeting; Scheduled Activities include
waste disposal and truck loading. ERRS
will be loading Trucks with waste
soil; Crew will prep loading area
with proper engineering controls including
laying poly over truck path, erecting
caution signs and continuous hydration
of soil material during loading.
ERRS will be loading trucks using
large excavator. Weather for today includes
a heat advisory for the area. ERRS and
engineers ~~are~~ ^{are being} advised to stay
hydrated and take frequent breaks to
minimize heat stress and exhaustion.

0716 - ERRS are prepping loading area
using poly on the loading pad as well
as signs around the loading perimeter.
Weston was informed by EarthTech Forums
Terry Vance that to use Batteries for
the permeate pumps (only); the trucks
coming on site are heavy and with
their bad tech (capable) could possibly
destroy any electrical cables on the
ground.

0730 - Weston sets up 4 Air pumps
for the permeate of the loading area.
The Loading Process includes: 2 ERRS
will line each truckbed with individual
poly bags; 2 ERRS will direct truck
on to loading pad and ensure the
tires are covered with poly.

31 July 2006

Soil/water disposal

2 ERRS will be inside the exclusion
zone; ~~one~~ will operate the large
excavator and another will spray
water over the pile during loading of
the excavator claws to minimize
dust. Once the truck has been
filled - ERRS enter loading pad
will tie the poly basins to the
truck pad and the driver will
drive off the pad and then cover
the load with mistler tarp.

1000 - ERRS take break.

1035 - Weston checks Airpumps -
the west permeate pump's battery is
dead. Weston uses an electrical
cord for the main permeate which
is started closer to the site trailer
and away from the path of the trucks.
Weston exchanges the west permeate
pump. ERRS return from break.

1112 - Weston checks pumps. East
permeate pump's battery is dead - Weston
exchanges battery. The Batteries
on the Air Pumps are not effective.

1200 - ERRS take lunch.

1415 - ERRS continue loading of
Trucks and installing engineering
controls.

Weston continues to chain battery supply
for Air pumps. Terry of EarthTech
mentioned that perhaps we can't use
electrical cords on permeate.

31 July 2006

Soil/Waste ^{Loadings} @ P₁ disposal

- 1503- ERPS take break
 1506- ERPS prepping waste pile for covering with Poly-A total of 207 tons (9 truckbeds) of Ashales contaminated soil was transported off site today
 1700- Wesen collects Airpump
 1730- ERPS/Wesen/OSX depart site

Wesen
OSX

01 August 2006

Soil/Waste Loadings

- 0605- Western Arrives on site; ERPS/Legend/Westen attend HoS meeting. Scheduled activities include continued waste loadings, transport & disposal. Approximately 5 trucks will be running today to load soil waste and transport to Veolia's Rolling Hills Landfill in Buffalo, MN. ERPS will continue some engineering controls including covering loading pad, truck bed, erecting caution signs and minimizing generation of dust. Due to rain showers overnight the site is fairly saturated.
 weather: Cloudy High 77 humid/messy. Weather ^{today} should be better; no longer under heat stress. ERPS are warned about possible thunderstorms including lightning. If lightning occurs ERPS will shut down operations for approximately 30 minutes.
 0637- OSX Anita, Baseman on site. Western prepares to setup Airpump due to wet conditions. Western will continue to use batteries instead of electrical cords. 4 pumps are setup around the loading area (North, South, East and West).
 0701- 2 ERPS are lining Truck bed with Individual Poly Bags and applying Parcels. 2 ERPS are directing Trucks onto loading pad (lined with PDS) and covering truck tires with Poly as usual. Tires truck bed bars once loading is complete. 2 ERPS are walking on the waste pile. One operates the large excavator and does the actual loading.

080106

Soil/Water Loading

and one ERRS using water hose spray
the waste pile to minimize dust
gen ERRS are working on the
loading pad and waste pile are
in level C ERRS lining tank
one in module level D.

0908 Break

0945 Trucks continue to arrive on site
for waste loading

1140 - waste: kitchenware, High 780

1000 - Heavy rain showers

Bahrota - ERRS took lunch @

1130

1242 showers continue

1319 - Trucks continue to arrive
on site for loading.

1350 - Water refills Air pumps
due to rain showers are ~~not~~ minimal
dust presence and battery efficiency.
Also talk with Mike Castillo and
Gary (Ertach) and they both mentioned
that if the rain continues tomorrow
they may not be need for the Air pump

1458 - Prepare Air Samples for
shipment.

1503 - Matt Potterson with the
Hennepin County Environ. Health Protection
Agency called the site regarding an
~~emergency~~ call ^{from local authority} his office received
about trucks leaving the site
unloaded. OSL Anita Baseman
called informed Mr. Potterson that
the site has had no unloads

0810106

Soil/Water Loading

from the Disposal Landfill (near
Es. Rolling Hills Landfill) regarding
overload trucks. If any trucks
were to be overloaded (over 85 tons)
Veolia would reject the load.
Mr. Potterson stated that he would
call the authority caller back and give
them the site contact information
however, OSL Baseman never received
a call.

1603 - ERRS are doing water pile

1702 - ERRS depart site

1709 - Unload OSL Dept. soil

[Handwritten signature]
8/11/06

02 August 2006 Soil Waste Dispos

0605 - Western Arrives on Site -
ERRS/OSC/Western/Legend attend
H&S meeting. Scheduled activities
include, continue loading of soil for
transport and disposal; ERRS will
prep loading area same as previous
days. ERRS were reminded of slippery
conditions due to continuous rain showers
and to be extra cautious when walking
on or near loading pad. Also
to be cautious of weather if it becomes
severe. NO Air pumps will be set up
due to wet conditions and minor amount
of dust generated during loading.

0649 - ERRS are prepping loading
area.

0715 Western working on Air Sampling
sheets from July 27-8/1/ as well
as waste disposal manifest from 8/1/06-
08/10 - Western working on IAB TAP and
analytical Friday notes.

0834 - Truck on the loading pad
tailgate door was partially open
during loading which resulted the
bed lining on loaded soil waste to
spill out the truck onto ptyline.
ERRS quickly began to shovel
the remaining soil out of the bed (one excavator
bucket) before it and removed the
bed liner. The driver made the truck back
to the prep area where ERRS rebed the Bed.

0913 - Break
As a result of yesterday's call from

02 August 2006 Soil Waste Dispos

Matt Petersen with Hennepin County
Environ mental Protection Agency - East can ERRS
will load ~~at least~~ bucket less @ the
last load/truck.

1050 - Amel oil on site to refuel
large excavator.
weather sunny High. 76; rain
has stopped and wind has picked up
Western observed visible dust from
the loading pad. Western will setup
3 pumps around the perimeter of the
loading area.

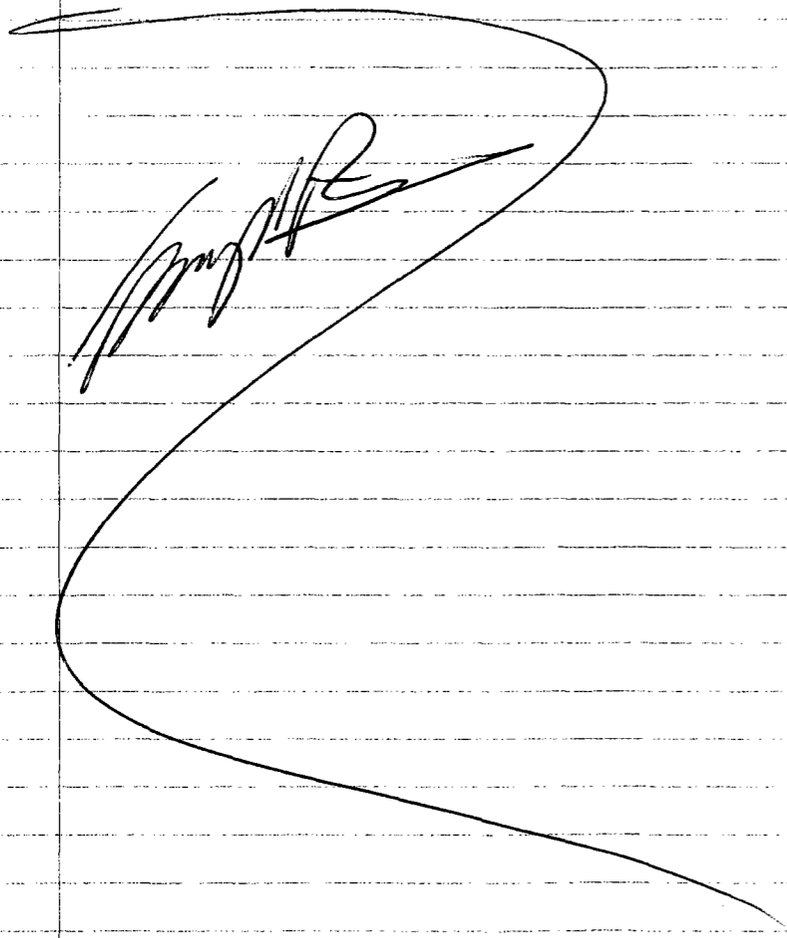
1219 - 2 of the 4 pumps are inoperative
possibly due to exposure to moisture
on yesterday - Excavator Mine Castilla
requiring repair. Western only set
up 2 Air pumps on the South
and west perimeter of the work
area.

1419 - ERRS continue to load Trucks
coming on site with waste soil
for transport to disposal
facility (Waldig Landfill in Buffalo, MN)
1515 Break

1525 - ERRS clean / prep
loading area; removing pty, filling sandbags
for tomorrow's loads. Earth Tech doesn't
expect any more trucks this afternoon.
A total of 27 trucks were loaded today.

1605 Western collects 2 Air pumps
ERRS done covering waste pile
1658 - Legend (Cheryl Sokogal) on site
to collect personal Air filter

1305 - western depulsions



03 August 2006 soil/water loadings

0600 - Western on site
ERRS/legend/western/osc attend
Health and Safety meeting.

Scheduled Activities will be continuous
waste loadings. ERRS are reminding
of neat dress & abandon of the
tempers will be in the mid to upper
80s; Remind to stay hydrated and take
needed breaks; ERRS were also remind
to check the tailgate on all trucks
to prevent a recurrence of yesterday's
incident with the a trucker and his
tailgate that was not fastened and resulted
in waste falling out of the truck.

0649 - weather clear, 78°
western setup power cords to avoid using
batteries for the air pumps. Three pumps
are setup on the north, south and west
perimeter of the waste/ loadings area. Two
pumps are connected to power source and one will
utilize the battery pack.

0842 continue loading of trucks
side with osc Anita Baseman

1030 T. Brady depuls side to
get estimate for damage to western
van from Hill steam (Hagan's Auto Body Shop)

1117 - T. Brady on site working
on STAT^{AN} analytical results Batch 260633

ERRS are using water hose to spray
waste pile and minimize dust. Wind
has picked

1239 - T. Brady check on air pumps

1330 - T. Brady works on Soil Analytical

03 August 2006
Database

Soil/water Aspx

- 1510 - Break
- 1541 - ERRS prepare to down clear work area. ERRS loaded 16 trucks today
- 1605 - T. Brady collects Air Pumps. Mentions to OSC Roseman about dust generated when ERRS comes under pile with Rtg. OSC Roseman mentions that it would speak to Gary (Hosalkar) about using water hose on pile just before leaving to suppress dust.
- 1658 - T. Brady finished work Disposal data table.
- 1705 - T. Brady departs site

~~Imp~~
7/3/06

167

04 August 2006

Soil/water Loadings

- 0605 T. Brady on site to organize and pump setup pumps. Western/legend ERRS attend H&S meeting - SHSO Gary. Brent reminded ERRS to again stay hydrated and take frequent breaks. Brent mentioned that perhaps the waste pile could be gone by the end of the day and that if that is the case ERRS will focus on site housekeeping & maintain as well as summer education on Saturday. Resumed work after repair on site Saturday @ 0700 and depart @ 1300. OSC Anita Roseman mentioned to ERRS about leaving of waste pile starting and ensuring that they suppress soot at all times.
- 0900 - Break

T. Brady working on Cost Tracking and Air Sampling Data / Soil Analysis data from Aug 09, 2000.

0900 - Break

1155 - Lunch

1208 - Continuous loading of trucks

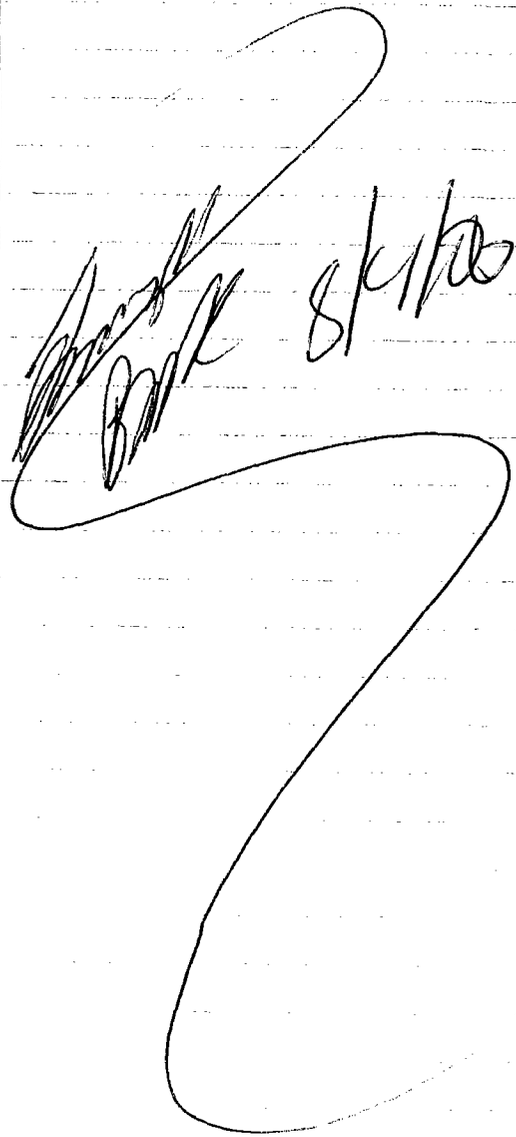
1306 - T. Brady works on POLREP Quantities

1507 - ERRS begin to down loading area and now remaining waste pile. ERRS expect to continue working and on Saturday to complete debris of the waste pile.

1426 - T. Brady collects Air pumps

1449 - T. Brady and OSC Roseman work on POLREP#40

4 August 2006
AOS - T. Bradley on C OSL Program
depart site



5 August 2006 Site Housekeeping
0010 - T. Bradley arrives on site
setup 3 permeable Air pumps for
possible waste loading today.
0630 - Weston/ERPS/legend attend
the S meeting - Scheduled Activities
include Site Housekeeping and
possible waste loading and disposal
SHSD - Gary Baband mentioned that
trucks are scheduled for 0700
however that it was not definite
if they would show up. NO trucks
were onsite waiting this morning
during the meeting. Foreman
Tony Kanzer informed ERPS that
Thermax trucks are expected this
afternoon and over the weekend.
All Site stippling and roads to
be gravel covered. Weston setup
3 Air pumps in Units 17 (North),
30 (SE) and 7 (East).
0651 - weather - cloudy, light wind
ERPS are popping loading area for
today's truck loading. T. Bradley
working on Air Data Sheet and cost
determination
0745 - ERPS empty out 4 loads
today. Once the loads are complete,
they will stabilize and
cover remaining waste pile.
0815 - Foreman Tony Kanzer mentioned
that they will begin excavation in SADS Grid
03, 06, 14, 15, and 16 on Monday.
0830 - ERPS are detecting small quantities

filling
 Creamy dirt and ~~filling~~ fillings sand bags,
 OR clean fall stockpile and covering
 and securing stockpile of material for
 weekend break

0909- ERNS are clearing Units
 14 and 05 for excavation
 on Monday

0945- Light truckload departs
 site

1000 ERNS take break

T. Brady prepare to organize
 trailer (sweep test etc)
 weather: cloudy High 73- light
 breeze

1032- ERNS hydrates and stabilizing
 waste pile before covering it with
 Poly. Filling in ditch near site
 trails with rock fill using school
 barrel and smaller excavator to
 distribute

1013- ERNS covering waste pile
 with poly

1500- Western / USC / ERNS leave
 site

[Handwritten signature]
 8/5/06

0633 T. Bradley arrives on site;
 calibrate Air pumps and setup pumps
 perimeter around work area -

0700 western / Legend / ERNS attend HoS
 meeting; Scheduled tasks included
 excavation of Units 14 and 05 (western portion
 of Unit 14. Units 1 Sand ab mgals)
 be excavated to g (time permitted); SHSD
 Gary Beland mentioned that loading will
 start up again on 14 August 2006.

0733- 3 Air pumps were setup
 in Units 14 and 05

ERNS were encouraged in the HoS meeting
 to use reduced amounts of water
 to suppress dust during excavation activities

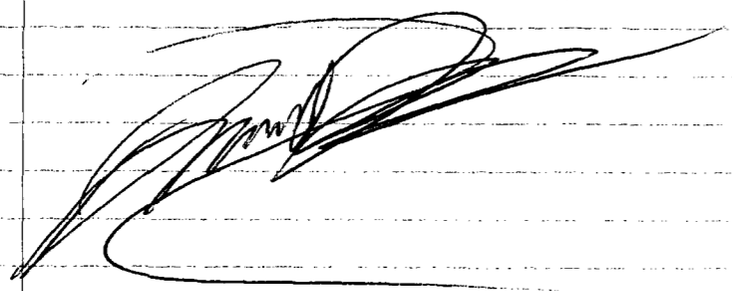
0809- T. Brady and Tony (ET) strike out
 Units for soil sample this afternoon.
 Gage Electrical cables connected to pumps have
 tripped to ground, possibly a bad cord. T. Brady
 checks all electrical cables and notices
 one that has been patched - SHSD Gary
 Beland tests cord as defective. Pumps
 are running again

0901- Break ERNS are excavated from
 the western portion of Unit 14 and 05
 at Unit 05.

1109- SHSD Gary Beland informs T. Brady
 that the other cables used to connect the
 Air pump is starting and that he will facilitate
 disconnect. T. Brady mentioned to Gary Beland
 that she would inspect the electrical
 cables prior to connection to pumps and
 electrical source

07 August 2006 Excavation

- 1041 - ERPS take lunch
- 1250 - T. Brady departs site to pickup supplies from FedEx Kinko's downtown Minneapolis @ 833 Marquette St.
- 1330 - T. Brady on site
- ERPS continue to excavate grid 29, 47 and 58 and install data table. ERPS are preparing to excavate soil to storage area on southern end of site.
- 1440 - Site walk
- 1600 - Break
- 1630 - ERPS continue to excavate grid 47, 37 and 48.
- 1830 Chief Sykora (Legend) on site to take soil samples from grid 29 and portions of grid 14. A total of 8 ^{soil} samples were collected from grids 14 and 29.
- 1858 - T. Brady collects Air pumps
- 1719 - ERPS are completing covering of waste pile.
- 1701 - ERPS done with waste pile prepare to depart site.



08 August 2006 Backfill/Excavation

- 0646 - T. Brady on site
- prepare to calibrate Air pumps
- 0700 Western/ERPS/Legend attend HHS meeting.
- Scheduled activities will include backfill of grids 14 and 29, excavation along bank in grid 58, 48 and 59, excavation around trees ~~in grid 07 and 28~~ in grids 07 and 28 and continuous seeding and regrading in grids 35, 48 and 57. ERPS were reminded to wear proper PPE and be careful around heavy machinery.
- OSL Fred Michie is replacing OSC. Song Vess left the remainder of the week.
- 0709 - T. Brady inspects data table cards and sets up Air pumps. 3 Air pumps are placed around the walkway. Terry Yenze mentions that more soil samples will be needed perhaps tomorrow morning before ERPS finish Backfill.
- 0823 - 2 ERPS are excavated around trees in grids 27 and 28 using smaller excavator and water to suppress dust. ERPS opened bulldozer to backfill grid 14 and 2 Sand 36.
- 0929 - T. Brady works on (OL for soil samples and analytical results (Air) STAT Batch #26620.
- 1000 Break
- 1033 ERPS continue backfill and small excavation

08 August 2006 Excavation/Bulkhead

1100 T. Brady work on west
documentation and Air Data Specs
1145 ERPS working on west side
one continuous bulkhead of grids 14, 25
and 30.

1300 LUNCH
1349 - ERPS began ^{Excavation} ~~bulkhead~~
Grids 58, 48 and 59 using large
Excavator with dig bucket. ERPS
continue to use laptops on site
of water to supply dust generation.
ERPS also began restoration of
Grids 35, 48 and 57 using sandy
and stabilizer mixings.

1443 - T. Brady works on Lab TDD
and Analytical Tracking

1530 - ERPS continue ^{Excavation} ~~bulkhead~~
Grids 58, 48 and 59 filling back using
large excavator. ERPS also continue
restoration in Grids 35, 48, 57.

1600 Break

1630 - T. Brady to FedEx Drop
off water

1650 T. Brady on site

1732 - Continuous excavation of
Embarkment and forming/shaping
waste pile

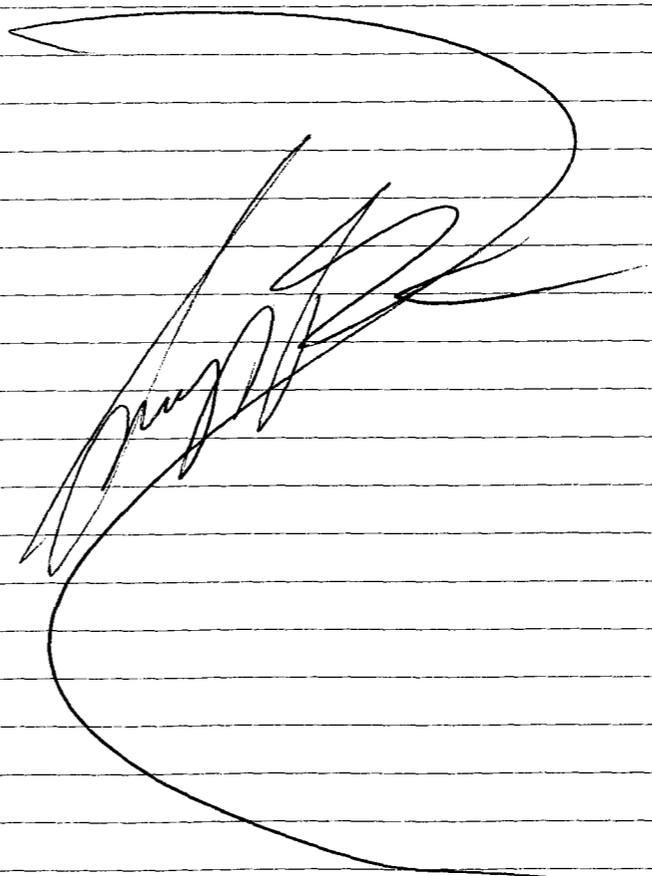
1809 - T. Brady work on soil
sampling location for tomorrow.

1850 - ERPS begin to level
waste pile and excavate

1900 - T. Brady collects
Air purp

08 August 2006 Excavation/Bulkhead

1910 - ERPS Hydro E Beed
restoration goes
1930 - ERPS/ water drop
Site



09 August 2006

Excavation/Backfill
Restoration

- 06 T. Brady on site ERPS/
Legend/OSU/Western attend HoS
meeting; schedule activities include
continuous excavation, backfill and
postmortem. Windy change of rain
today; ERPS are reminded to
be cautious of heavy machinery on
equipment moving during excavation.
Expect doing of Backfill today.
- 07 05 T. Brady waits before
setting up pumps due to possibility
of rain.
- Cheryl Sykes (Legend) prepares
soil samples from grids 47 and
part of 58.
- 07 30 ERPS begin moving
dry dump waste pile by ERPS
excavating in grids 58 and 60
- 07 45 T. Brady works on Col
fuel soil samples as well as Shrop's
labels and O&M documentation.
Weather - cloudy, 74°
- 08 30 Trucks and delivery Backfill
to site.
- 08 45 T. Brady sets up Air
pumps near excavator work area.
- 09 09 T. Brady sets working
on Lab TDS and Analytical Tools.
- 10 00 Break
- 10 30 ERPS begin Backfill
Grids 47 and 58.
- 11 15 ERPS commence excavation

09 August 2006

- of Grids 49 and 60
- 12 06 ERPS restore Grids 57, 46,
35 using seeding and stabilization
matting
- 12 58 Lunch
- 13 00 T. Brady works on Air
Supply fans and map
- 14 15 T. Brady departs Site for
lunch
- 14 33 T. Brady on site
- 14 45 ERPS Backfill Grids
47 and 58 and continue to excavate
Grids 49 and 60
- 16 00 ERPS continue digging waste
along northern site boundary using
excavator matting
- 15 35 Continue to install seeding and
stabilization matting
- 15 39 ERPS - Jeff Stursill (operator)
becomes ill and departs site
- 16 00 ERPS commence backfill
of Grids 57 and 58 (embankment) and
begin to cover waste pile
- 16 58 T. Brady departs site
for FedEx/links to ship soil
samples and return to Western Warehouse
- 17 30 T. Brady on site
- 18 30 T. Brady collects Airpumps
continues backfill of Grids 47 and 58
- 19 00 ERPS begin site housekeeping
- 19 30 ERPS/ Western depart site

10 August 2006

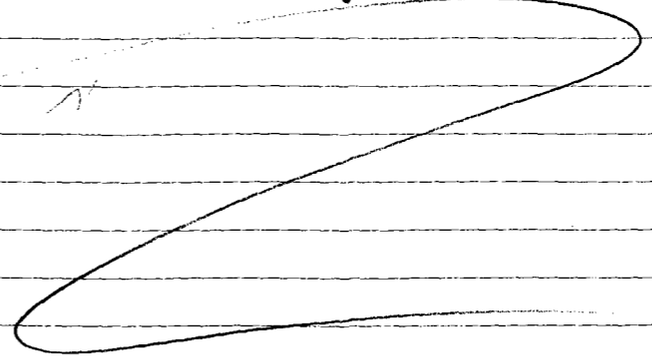
Excavation
backfill/Restoration

- 0703- T. Brady arrives on site -
OSL/Legend/ERRS/Weather attend the
meeting. Schedule activities include
continuous excavation, backfill or restoration.
Earth tech employee - Jeff Jensen
is off today due to ~~small illness~~ ^{flu} (had flu
out one operator on site today)
More trucks will be doing backfill today
- 0706- T. Brady calibrates Air pump
and prepares to setup two around
excavation and waste pile area.
- 0741- T. Brady sets up 2 Air pumps
in grids 07 and 30 (N. of S. th Street)
- 0806- ERRS are filling with truck and
removing P&G from waste pile
- 0825- ERRS begin excavation in
Grids 49 and 60. May possibly get to
48 and 59.
- 0832- T. Brady works on Air Data
Sheets and last documentation
ERRS also begin seeding in grids 35, 36
and 57.
- 1000- Break
- Trucks are coming in doing backfill
- 1034- ERRS operator begins to backfill
Grids 47 and 58 with ~~soil~~ ^{soil} on site brought
by truck. Backfill delivers this morning.
- 1108- ERRS operator continues excavation
at Grids 49 and 60 after Backfilling
- 1128- T. Brady works on Analytical Records
and photos
- 1300- Lunch
- 1337- ERRS operator begins ^{continuous} backfill

Excavation
Backfill/Restoration

10 August 2006

- of Grids 47 and 58; ERRS personnel also
continue to seed for and install stabilized
mulch in Grids 35, 46 and 57.
- 1452- T. Brady checks on Air pumps
- 1800- Arrive oil to on site to
refuel water truck
- 1838- Continue restoration in Grid
35, 46 and 57
- 1608- ^{Excavation} Continue backfill of Grids
49 and 60 along Embankment
- 1632- Break
- 1700- Continue excavation and
restoration
- 1800- T. Brady collects South perimeter
pump
- 1850- Legend on site to collect
perimeter monitoring pumps
- 1907- T. Brady collects Nitrogen Pump
ERRS complete covering of waste pile
one excavator operator with P&G
A total of 2 days of Backfill (13 days)
were delivered on site today.
- 1932- T. Brady Departs Site



11 August 2006

Excavation
Backfill / Installation

- 0654- T. Brady arrives on site
- 0700- Weston/Logan/ERRS/OSL attend HoS meeting. Continued excavation and backfill. Scheduled drilling at Backfill this morning. OSL Fred McInnis will be operating the site today @ 1000. ERRS are encouraged to watch for possible severe weather and be mindful of equipment & machinery during operations
- 0716- T. Brady calibrates and setup Air pumps. ERRS will be excavating around area using small excavator in Units 30, 41, 42 and 43.
- 0800- First truck on site doing Backfill. Two ERRS installing riprap along monorail swale on the ~~northwest~~ northwestern corner of the site. ERRS operate basin backfill and grading finished Units 19, 25 and 30. Two ERRS (operator and laborer) excavating around areas in Units 30, 41-43 using small excavator. Laborer using water hose to spread dust during excavation
- 0849- T. Brady working on LOH documents and time sheet
- 0907- continues backfill and excavation as well as riprap placement
- 1002- OSL Sergio Vega on site
- T. Brady working on AirDak sleds and Col for today's Air sample Slingprint
- 1040- Rick Mehl and Mike Castillo called to discuss schedule for August and

11 August 2006

181
Excavation
Backfill / Installation

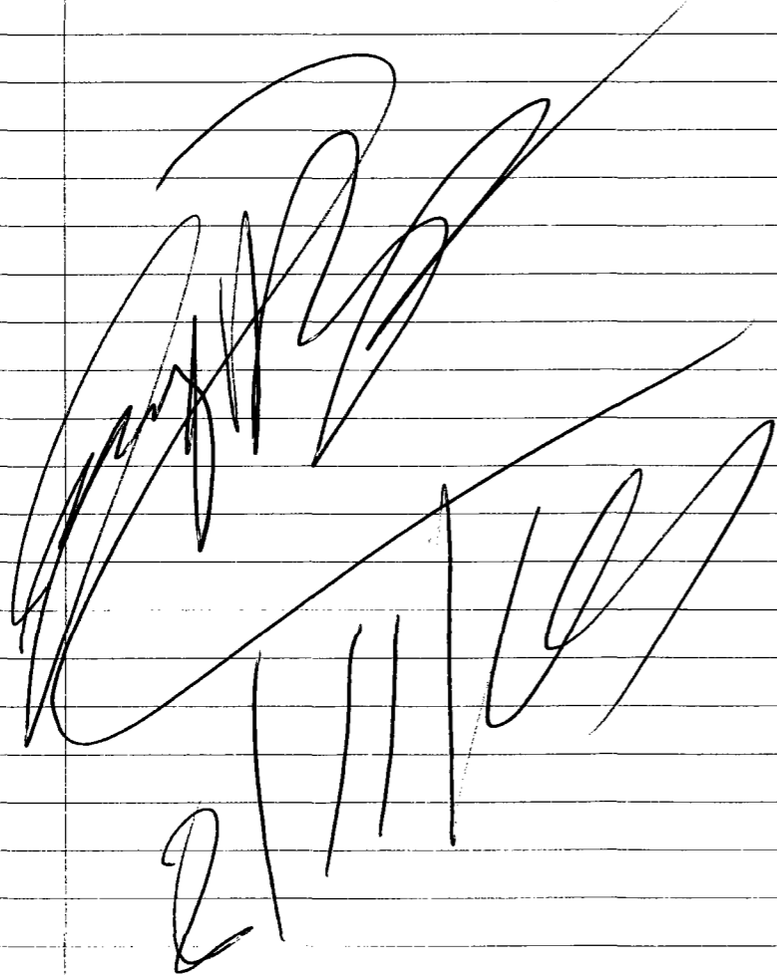
- September and discuss final project
- Generate results analytical samples.
- Backfill. 1000 crew takes break.
- 1100 crew resumes work Backfill of study Units 14, 25, 30, excavation (Unit) 39, 41, 43 w/ small excavator and restoration of Unit 35, 46 and 57.
- 1101- T. Brady working on FedEx shipment for Air Samples this afternoon.
- 1300 - Lunch
- 1304- T. Brady departs site to get photos/ground for water wheel @ Hagen Auto Bag
- 1409- T. Brady on site
- 1430- continues Backfill and Excavation
- 1507- T. Brady works on Air Analytical Results from 8/9/06.
- 1530- T. Brady works on Analytical Today and Lab TAG Prepares samples for shipment; Print LOC
- 1600- Break
- 1630- continues Backfill and Excavation
- 1715 T. Brady departs to FedEx Chapel
- 1740- T. Brady on site
- 1810- T. Brady downloads photos
- 1841- T. Brady. Backfill Eros for Mike Castillo
- 1845 T. Brady updates site map ERRS continue Backfill and restoration

11 August 2006

in Grids D5 and X

1850 - T. Bradley paints out latest
POI REP #461900 - T. Bradley organize files and
collected Air pumps. ERPS worky
resumed Grids began to cover
large pile

1930 - T. Brad Deps 590



14 August 2006

soil unloading

0700 - M. Castillo (Weston) arrived at Gluek Park to continue oversight activities during soil loading. ERPS contractors, OSC Vega, and Personnel sampling sub are on site. TASKS began. second loading phase of stockpile located in Grid 29. Weather 58°F clear. H:5 briefing located in ERPS trailer.

0730 - Three air sampling locations are set up to handle perimeter monitoring. ERPS spread plastic on loading area, uncovered stockpile, set up water truck, dressed, and wrapped first truck. Air pumps are calibrated to 9.0 LPM.

0800 - ERPS began and continued loading trucks for the day. Throughout the process, ERPS were having trouble keeping the plastic on the trucks due to the very strong wind. They never lost control of the plastic to the point where soil was crosscontaminating the trucks and they learned to attach plastic to hooks on trucks for more protection from wind.

1200 - Weston continued updating files through the personnel transfer. T. Bradley had left Backup files for transfer. Expense reports were generated for T. Bradley hotel due to tax break and monthly rate only possible if room kept in M. Castillo name.

1630 - Loading stops for the day. A total of 20 trucks were prepped, loaded for the day.

1700 - Excavation begins in Grid 39 to dig around trees.

1830 - ERPS stopped excavating, covered up soil and all left site for the day.

mlj
14-Aug 2006

15 August 2006 Unloading/Backfill receive
 0700 - M. Castillo arrived at Gluck Park. Weston, OSC Vega, and ERRS crew and subs attend H3S brief
 TASKS: Continue unloading and receive backfill loads
 Weather 60°F, Clear. ACM stockpile located in Grid 29.
 0740 - M. Castillo set up three air sampling locations for perimeter sampling. Pumps were calibrated to 9.0 LPM. ERRS prepped loading area and began to load trucks. Trucks are prepped prior to loading. When full, the ACM soil is encapsulated in a large plastic cover.
 900 - Backfill loads are brought to site during the loading activities. They are stockpiling in grids 47 & 38.
 1200 - Unloading continued loading trucks. Backfill trucks continued to bring backfill soil from BF source.
 1540 - ERRS loading last truck.
 1630 - ERRS began backfilling tree roots in Grids 27 and 28. after they left certain areas exposed so that ERRS sub could collect soil samples.
 1730 - ERRS crew completed backfilling and secured the stockpile after grooming. Weston stopped sampling. ~~weston left~~ ERRS loaded 25th trucks during today. Weston left the site for the day.

WJW
 15 August 2006

16 Aug 2006 UNLOADING/Backfilling
 0700 - M. Castillo (Weston) arrived at Gluck Park.
^{me} ~~OSC Vega~~, ERRS crew, and subs attend H3S briefing; TASKS include continue unloading the ACM soil. Weather 61°F, sunny.
 0740 - Weston set up 3 air sampling locations for perimeter monitoring around grids 18 and 29. ERRS crew prepped unloading area and uncovered some stockpile. Trucks began to load.
 1030 - OSC Vega arrived on site. Post Note - OSC Vega left site yesterday at 1200. Truck loading continued. They are running slower apparently due to another job.
 1230 Lunch.
 1400 - loading trucks continue.
 Post Note - Soil samples were collected yesterday in grids 28 and 27.
 1530 - Truck loading complete. ERRS switched tasks from loading to dressing the stockpile and backfilling in grids 41 & 42.
 1600 - ERRS sub sample soil from grids 41 & 42. Those small areas were excavated out of order to remove soil from trees; furthermore soil from these areas were sampled and backfilled to save trees.
 1830 - Activities complete. OSC Vega had question about rates for PZ. We consulted contractors for advice. See tomorrow.

WJW
 16 Aug 2006.

17 Aug 2006 Truck loading/Excavating
 0700 - M. Castillo (Weston) arrived at Glueck Park.
 OSC Vega, ERRS contractors and subs attended
 the H.S. meeting. TASKS scheduled include
 truck loading and excavating. Weather 69°F
 Cloudy and chance of late rain and T-storms.
 0800 - Weston set up 3 locations for air
 samples perimeter monitoring. ERRS prepped
 loading area and trucks and began loading
 1000 - Weston added another air sample location
 to cover excavation in grid 42.
 1230 - Lunch
 1300 - ERRS sub. collected soil in grid 42.
 Truck loading continued.
 1530 - Truck Loading is complete. #
 Switch to backfilling trees in Grid 40 and
 clearing the pile.
 1730 - ERRS activities complete. Weston broke down
 air sampling pumps and left the site for the
 day.

Paul J. [unclear]
 17 Aug 2006

18 August 2006 Truck loading/Backfill
 0700 - M. Castillo (Weston) arrived at Glueck Park, OSC Vega
 arrived, ERRS contractors and subs attend H.S. meet-
 ing. TASKS include truck loading and backfilling.
 Weather 71°F and very cloudy. Slight chance of rain.
 0800 - Weston setup 3 air sampling locations for mon-
 itoring as ERRS prepped loading area and trucks
 with poly and began loading trucks.
 1000 - Due to the Adm. stockpile ~~size~~ size ~ 8
 trucks are expected to complete truck loading,
 ERRS alternated tasks by switching to Backfilling
 grids 14, 25, 30, 47, 58 and decay/cleaning
 large equipment and switching back to truck load.
 1200 - End truck loading (the stockpile is gone).
 ERRS switch to backfilling and restoration
 on north large area and south smaller area
 around trees.
 1300 - Weston, upon request from OSC Vega submitted
 an estimate for the tree removal to the Park
 Board. Bluff ~ 50% of 29K (14,592); Natural
 area ~ 60% of 60K (34,839) and unit price
 for park area 1 - American Linden 12", 1 - AM 11"
 2 - pine 7" and misc. 2nd ~~tr~~ trees (poplar, large bush).
 Totaling \$54,563 to be used for landscape.
 1500 - Backfill continues.
 Backfill is brought in with dump and trucks.
 1700 - Backfill continued. Weston ended air samp-
 ling.
 1730 Weston left the site for the day.

Paul J. [unclear]
 18 Aug 2006

21 August 2006

Excavation & Backfill

- 0700 - M. Castillo (Weston) arrived at Gluek Park. OSC Vega, ERRS and Subs, and Weston attended HHS brief.
- Task - Excavate grid 26 and continue to 37 with time, Backfill grids 27, 28, 16 & 17. Weather sunny 75°F.
- 0800 - Weston set up 4 air sample pumps around perimeter and rear stockpile. C. Sekora (Legend) collected 2 PLM samples and 1 TEM sample originally collected on 8/15/06 in grid 27.
- ERRS prepped area for excavation, removed plastic, and filled the water truck. Excavation began.
- 1100 - Weston/OSC found discrepancies in PolRep resulting in incorrect sample #'s. Weston reconcile hard copies for correct numbers and re-wrote the standard PolRep body.
- 1300 - Backfill continued to deliver as ERRS continued excavating Grid 27 and stockpiling in Grid 29.
- 1600 - ERRS/OSC W/O meeting - excavation in Grids 37 & 38 for tomorrow.
- 1615 - Legend to sample Grid 27.
- 1630 - ERRS continued excavating to grid 37.
- 1900 - Weston broke down the air pumps. ERRS covered the excavation area.
- 1930 - Weston left the site for the day.

JWS

21 Aug 2006

22 August 2006

Excavation/Backfill

- 0700 - M. Castillo (Weston) arrived at Gluek Park to continue oversight/air monitoring during excavation/backfill operations. Weston/ERRS & Subs attend HHS meeting. Weather 66°F; partly cloudy.
- 0800 - Weston set up air monitoring pumps in 3 locations while ERRS prepped for excavation, backfill; included donning PPE and personal pumps, and water truck prep.
- 1000 - Backfill trucks are unloading soil. OSC Vega offsite until noon.
- 1230 - OSC Vega arrived at Gluek Park, excavation continued in Grids 37 & 38. Backfill to continue in 17, 16, 27, 15 & 26.
- 1400 - the City Park Board stopped by to meet with OSC Vega regarding tree removal estimate. She gave them the estimate of \$54K and said that will be directly but to a landscaper.
- 1500 - Operations continued.
- 1700 - Work order meeting for tomorrow - ERRS will excavate on Grids 60 & 61 (slope) but will leave 59 for rip rap laying by observation deck.
- 1900 - Legend (ERRS Sub) sampled soil from grids 37, 48, & 49. All complete.
- 1930 - Air samples, ERRS operations completed. Weston left the site for the day.

JWS

22 Aug 2006

24 August 2006 Excavation/Backfill
 0700 - M. Castillo (Weston) arrived at Alameda Park. ERRS and subs, Weston at H:5 meeting. B. Koentop (ERRS) on site. OSC Vega to arrive at ~ 1400. TASKS Excavate Grnds 60 i 61 to slope. Backfill Grnds 26, 27 i 37. Weather 67°F possible storms, Post Note: No work yesterday due to T. storms and rain. →
 0800 - Weston set up two air samples and one duplicate in grnds 47 i 30. ERRS began excavate/backfill. →
 1000 - Backfill trucks continued. ERRS off slope to dress stockpile due to size. →
 1200 - Work continued. →
 1300 - Due to excessive rain work will stop for the day. →
 1400 - ERRS covered pile and graded last two Backfill loads. →

25 August 2006 -

Soil loading

1215 - T. Brady on site (Weston) @ Glueh Park. Due to Airline cancellation and inclement weather, T. Brady mobilized to site today. ERRS are loading soil into trucks for transport to disposal facility. Due to very slick conditions ~~at~~ ^{at} along slope, ERRS suspended slope work until Monday August 28, 2006. T. Brady OS&S some Vess set up perimeter pumps around loading, prep and staging areas. T. Brady checks pumps to make sure they are operating correctly. →
 1245 - T. Brady downloads Weston Mineral file Backup from M. Castillo. T. Brady reads notes/instructions left by M. Castillo. →
 1300 - Lunch →
 T. Brady began to renew fieldbook and data tables to get up to speed with site conditions and status. →
 1330 - ERRS resume soil loading down Grnd 29! T. Brady check on Air pumps →
 1352 - T. Brady updates AirDat sheets and OS&S Documentation →
 1416 - T. Brady checks on Air pumps →
 Back note: @ 1245 T. Brady's calls corporate claims regarding a rental per day enterprise next week (August 28-30, 2006) for ³⁰ day body repair of Weston Site vehicle →
 1445 T. Brady updates on OS&S

25 August 2006 -

Soil Loadings

Documentation

1500- ERRS take break

1530 ERRS resume operations

ERRS are grading portions of Grid 15 topsoil for restoration. ERRS are stabilizing soil stockpile

1555- Foreman Terry Yantz mentioned

that they don't expect any more trucks for loadings & transport today.

1600- ERRS stabilizing stockpile & prep for cover. ERRS are installing temp net fence around Grid 15 areas that have yet to be backfilled. ERRS stab

Grid 15-17 and 17-18 portions of 27 and 28.

1630- ERRS begin to cover stockpile with poly

Steering

1700- T. Brady collects Air pumps

1709- Legend on site to review personal pumps from ERRS

1711- T. Brady prints cost documents for 8/25/06

1730 T. Brady departs site

[Signature]
8/25/06

26 August 2006

Embankment
Backfill/Grading
Side Maintenance

in
rain

0650- T. Brady on site

ERRS/Western/EPD/OSC attend HoS meeting.

Scheduled activities include installation of gravel around observation deck,

repairs of silt fence along bank,

Grid restoration (including possible seeding and installation of stabilization mat) and base-

site house keeping.

0714- T. Brady informs OSC/UESA

about ERRS not working on stockpile

or doing any work that would require

air monitoring; ERRS plan to suit

up in PPE to clean the excavator.

0731- ERRS remove poly sheeting

from backfill stockpile.

0749- ERRS uncover basement in Grids;

ERRS ^{distribute} soil to cover up basement

Due to wet condition of the soil, the basement area cover wash washed away.

0807- ERRS commence clean up

excavator

0810 ERRS worker Jeff Stovill 47

commence backfill/grading of Grid 47, 48

and 58 using loader (Embankment/Slope Area).

T. Brady video tapes Embankment grading.

0915 ERRS continue clean up excavator

and backfill/grading of embankment (Grids 47, 48, 58)

ERRS repairing access backfill from silt fence

@ bottom of embankment using sheet

1000- Break. Battery on video recorder dead.

T. Brady charges video recorder battery

T. Brady will resume recording of

Embankment backfill/grading and battery's

26 August 2006

Charged

1050 - ERPS continue Backfill/Grading
of Embankment and demolish excavator

1100 - OSC VEGs departs site

ERPS continue grading embankment
and demolishing excavator

1200 Lunch

1235 ERPS continue grading
embankment in grids

ERPS also continue demolish excavator
T. Bradley continues video documentation
of grading work on embankment

Bakrote - OSC VEGs onsite @

1145

1345 - ERPS placing class V
aggregate on graded embankment
using dozer and bobcat. T. Bradley
continues video documentation of
embankment grading & installation of
class V aggregate (stabilizing and consolidation)

1411 - ERPS begin gravel trucking
at site

1432 - ERPS done grading and
installing aggregate on embankment
Commence covering slope with Poly
Sheeting

1455 - ERPS prepare to depart site

1505 - T. Bradley departs site

28 August 2006

0650 - T. Bradley (Western) onsite

0700 - EPA OSC/Western (ERPS attend
HoS meeting) scheduled activities
include grid feeding & restoration,
installation of class V gravel around
Observation Deck, installation of Riprap
along embankment, repair of site fence
along grids 39 and 40, Backfill of Grids
37 and 48. ERPS expect delivery of
Riprap and Backfill today

0730 - NO disturbance of soil today on
backfill; therefore no Air pumps will run
today; T. Bradley preparing to depart site to
take Western vehicle to Hassan Body
Shop @ 2500 Lyndale Ave;

OSC VEGs arriving John Gilbert onsite
to assist with transfer of database
to scribe;

0735 - A total of 450 tons of soil
waste was loaded & transported off site
to utility disposal facility on August 25, 2006.

0750 - T. Bradley departs site for
Hassan Body Shop (2800 Lyndale Ave).

0903 - T. Bradley on site

Truck delivery Backfill onsite

ERPS subcontracting Grids 37 and 48
using large excavator.

0916 - T. Bradley talks to M. G. Hill
about August 24, 2006 Bondo repairs
and comments on notes left for T. Bradley

0939 - T. Bradley completes last documents
for August 24, 2006 and prints
out remaining media last documents

28 August 2006

Restoration
Backfill PRRP

1023 - T. Brady continues video documentation of slope work in Grids 47 and 58. ERNS are installing PRRP in these grids for stabilization. ERNS are using large excavator platform.

1030 - Talk continues to deliver backfill onsite for grids 37 and 48. ERNS are using loader to distribute material into grids.
weather - cloudy light to steady rain showers

1059 - ERNS continue installation of PRRP in Grids 47 and 48. As well as backfill in Grids 39 and 48.
Talk continues to deliver backfill onsite

1113 - T. Brady continues video documentation of slope work (installation of PRRP).

1137 - Mike Castillo calls to SD site Access database query procedure

on site to transfer database to SCRIBE.

1145 - T. Brady creates new cost documents for week ending September 3, 2006.
Back to @ 0945 - T. Brady orders @ of Cal Pura western warehouse to Calibrate Stoneco.

1200 - Lunch

1235 - ERNS continue

197

Restoration
Backfill PRRP

28 August 2006

T. Brady continues video documentation of slope operations

1300 - Lunch

1332 - ERNS continue operations

1358 - T. Brady prints out analytical results from STAT.

Batches 06715A and 06715T are input into database

1414 - Talk continues to deliver backfill to site

1438 - ERNS are seating grids 47 and 48 as well as installing stabilization mat for site restoration

1522 - ERNS continue to work on embankment

T. Brady works on Analytical Results
1615 - T. Brady continues video documentation of slope work (installation of PRRP, site fence and restoration)

1600 - Break

1642 - T. Brady continues video documentation of embankment work.

1702 - OX Mass drops site to take to hotel.

Gary Bland (CRM) informed me of possible soil samples in Grids 59, 60 and 62 on Wednesday August 30, 2006.
within legend.

1725 - Terry Penze (General) informed Western that ERNS will be doing soil in grids 59-61 and that the purpose will be needed to monitor dust during these activities

28 August 2006

1810- T. Brady work on Air Sample Results - STAT Batch - 267181

1828 ERPS continue restoration in Crids 15, 26-27.

1848- T. Brady files Analytical / ES-40

1901- ERPS prepare to ship picnic food & equipment.

1930 T. Brady Departs site

[Handwritten signature]
8/28/06

28 August 2006

0655- T. Bradley (Western) on site - ERPS/OSC/Western attended HoS meeting

(RM - Gary Boland will be on site 19th) Follow Terry Yonze conducts HoS meeting. Scheduled tests include

continuous installation Rip Rap in Crids

47 & 58; continue Crid restoration

(26, 37, 27, 28, 16, 17, 37); Backfill Crids 3 and 49. Legend will be on site this afternoon to sample Run Crids

59-61; ERPS will also move some soil from Crids 59-61 (Western)

will setup Air pumps during soil month (around lunch)

0732- T. Brady prints out cost document for 28 August 2006; updates PAURP Tables

0808- ERPS expect ore load at Riprap to finish Crid 47 - ERPS also expect continuous delay of fill on Tr. K.

0803- OX departs site for meeting @ ST. Paul Office.

0916- T. Brady calls STAT to do sampling for (802 & 202) for soil samples at Backfill

0932- T. Brady downloads photos from August 25-28, 2006

1000 Break

1030- Rip Rap is blown to site; ERPS commence installation in Crids 47 and 58 ERPS continue restoration in Crids 16, 27, 15, 24 and 37 (Plowing (hard) of soil)